

CLOSURE REPORT

***Former Temporary Accumulation Area 606
Marine Corps Air Station
El Toro, California***

***Environmental Remedial Action
Contract No. N62474-98-D-2076
Contract Task Order 0024***

***Document Control Number 5998
Revision 0***

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Abbreviations and Acronyms

BNI	Bechtel National Inc.
BRAC	Base Realignment and Closure
CA LUFT	California Leaking Underground Fuel Tank
CCR	California Code of Regulations
CFR	Code of Federal Regulations
CRDL	contract required detection limit
DO	delivery order
DSA	drum storage area
DTSC	Department of Toxic Substances Control
DV	The DV Group, Inc.
EPA	United States Environmental Protection Agency
HI	hazard index
HSP	Health and Safety Plan
IRP	Installation Restoration Program
IT	IT Corporation
JEG	Jacobs Engineering Group Inc.
LCS	laboratory control sample
LCSD	laboratory control sample duplicate
m/z	mass-to-change
MCAS	Marine Corps Air Station
MDL	method detection limit
mg/kg	milligram per kilogram
MS	matrix spike
MSD	matrix spike duplicate
NFA	no further action
OHM	OHM Remediation Services Corp.
PR	preliminary review
PRG	Preliminary Remediation Goal
QA	quality assurance
QC	quality control
RCRA	Resource Conservation and Recovery Act
RDL	reporting detection limit
RFA	RCRA facility assessment
RPD	relative percent difference
RRF	relative response factor
SIM	selected ion monitoring
SVOC	semi-volatile organic compound
SWDIV	Southwest Division Naval Facilities Engineering Command
SWMU	Solid Waste Management Unit
IAA	temporary accumulation area
TCL	target analyte compound
IPH	total petroleum hydrocarbons
VOC	volatile organic compound

Abbreviations and Acronyms (continued)

VSI	Visual Site Inspection
%D	percent difference
%R	percent recovery
$\mu\text{g}/\text{kg}$	micrograms per kilogram

1.0 Introduction

This summary report summarizes the confirmation soil sampling activities performed at former Temporary Accumulation Area (TAA) 606, at the former Marine Corps Air Station (MCAS) El Toro (hereinafter referred to as the "Station"), California. Shaw Environmental, Inc. performed the work for the Southwest Division Naval Facilities Engineering Command (SWDIV) under EFA West Contract No. N62474-98-D-2076, Contract Task Order (CTO) 0024.

Soil Sampling activities were conducted in accordance with the Navy, Station, and Department of Toxic Substance Control (DTSC)-approved *Final Supplemental Work Plan, Closure of Various Temporary Accumulation Areas and RCRA Facility Assessment Sites, Marine Corps Air Station El Toro, California* (OHM, 1997a) and approved *Revised Addendum to the Draft Supplemental Work Plan, Marine Corps Air Station El Toro, California* (II, 2002).

1.1 Site Location and Background

The Station is located approximately 45 miles southeast of the city of Los Angeles in Orange County, California, 1 mile north of the intersection of Interstate 5 (Santa Ana) and Interstate 405 (San Diego) freeways. The Station covers approximately 4,738 acres. Former TAA 606 is located in the northeast quadrant of the Station, south of Building 640, a former Electric Power Plant Building.

The Station closed on 1 July 1999 in accordance with the Base Realignment and Closure Act of 1993 (BRAC III). Former TAA 606 was investigated as Solid Waste Management Unit (SWMU) 255 during the Resource Conservation and Recovery Act Facility Assessment (RFA). Former TAA 606 consists of a concrete pad with a berm, a sump, and an aluminum roof, with the approximate dimensions of 12 feet by 11 feet.

Former TAA 606 is located within a parcel designated for future use as Open Space; Exposition Center area according to the Great Park Land Use Plan that was issued by the City of Irvine in June 2002. The Great Park Land Use Plan is provided in Appendix A.

The depth to groundwater in the vicinity of the former TAA 606 site is based on available water level data collected from groundwater monitoring well 03_DGMW65X, located approximately 1300 feet east of former TAA 606. Based on this data, the depth to the groundwater at former TAA 606 is approximately 215 feet below ground surface (CDM, 2002). The location of the well is provided on Figure 1, Location Map.

Based on the screening level risk assessment of TAA 606, the net carcinogenic risk for a residential scenario is less than 10^{-6} . The summed non-cancer hazard index for soil under a

potential future residential scenario is less than 1.0. Therefore, former TAA 606 should be identified as "closed" in the next Base Realignment and Closure Business Plan update.

1.2 Project Objectives

The objectives of this project were the following:

- Verify that all stored hazardous wastes, residues, and constituents that may pose a potential health risk have been removed from former TAA 606 in accordance with the MCAS El Toro Detailed Plan (II, 2002).
- Perform verification soil sampling and analysis to obtain "closure status" of former TAA 606.

1.3 Regulatory Background and Cleanup Goals

The closure activities at TAA 606 were completed in accordance with the appropriate federal and state requirements. TAA 606 is characterized as "*hazardous waste accumulation areas*" according to the Code of Federal Regulations (CFR), Title 40, Part 262.34, and the California Code of Regulations (CCR), Title 22, Section 66262.34. Because hazardous wastes have been stored at the site, closure of TAA606 is also subject to federal and state regulations for closure of less than 90 days hazardous waste management facilities (CFR 40, part 264, Subpart G; and CCR 22, Section 66264, Article 7, respectively).

The cleanup goals established for former TAA 606 are based on the following:

Soil

- United States Environmental Protection Agency (EPA) Region IX Preliminary Remediation Goals (PRGs) dated November 1, 2002 for residential land use for organic contaminants
- Background concentrations for metals contaminants (Bechtel National Inc. [BNI], 1996b)
- 5,000-milligrams per kilogram (mg/kg) concentration limit for total petroleum hydrocarbons (TPH)-purgeable
- 10,000-mg/kg concentration limit for TPH-extractable.

2.0 Previous Inspections and Site Background

The following section summarizes results from previous investigations and background history at the former TAA 606 site. Background information regarding former TAA 606 was obtained from the following documents:

- Final RCRA Facility Assessment Report, Marine Corps Air Station El Toro, California (Jacobs Engineering Group Inc., [JEG] 1993)
- Final Addendum RCRA Facility Assessment Report, Marine Corps Air Station El Toro, California (BNI, 1996a)
- Storm Water Pollution Prevention Plan (SWPPP) for Marine Corps Air Station, El Toro, El Toro, California. (IEM, 1997)
- Final, Marine Corps Air Station, El Toro, Hazardous Material/Hazardous Waste Management Plan. (SAIC, 1994)
- Marine Corps Air Station El Toro, El Toro, California, Final Environmental Baseline Survey Report (JEG, 1995)
- Base Realignment and Closure Business Plan for Marine Corps Air Station, El Toro, California. (SWDIV, 2002)
- MCAS El Toro Plant Account Records (SWDIV, 1997).

2.1 Environmental Program Records

Resource Conservation and Recovery Act (RCRA) Facility Assessment (RFA)

In 1991, JEG, as part of the Resource Conservation and Recovery Act (RCRA) Facility Assessment (RFA), performed a Preliminary Review (PR) and a Visual Site Inspection (VSI) of the 307 SWMUs within the Station. JEG also conducted a site visit to observe the current conditions of the SWMUs and/or TAAs, and performed limited sampling. During a field RFA visit in April 1991, JEG identified SWMU 255 (also known as TAA 606) as an inactive temporary hazardous waste storage area, to the southwest of Building 643.

Per JEG's VSI Evaluation form, SWMU 255 (TAA 606) is described as an active 12-ft by 12-ft concrete storage pad with sump. The concrete storage pad is surrounded by a concrete berm and has an aluminum roof and an access ramp. During the VSI, the stains were observed on the concrete pad around the sump, on the concrete berm, and on the asphalt surface outside of the storage area. Drums containing waste oil, hydraulic fluid, waste JP-5 fuel, and paint stripper were observed on the pad. Because the TAA was used as a HWSA in the past, and stains were observed on and around the storage area, SWMU 255 (TAA 606) was recommended for a sampling visit (JEG, 1993).

During a sampling visit in 1992, JEG advanced one soil boring (255A1) on the southwest side of SWMU 255 (TAA 606). Soil boring 255A1 was drilled using a hollow-stem auger rig to a depth of 62 feet below ground surface (below ground surface). A total of six soil samples and one duplicate were collected at 10-foot intervals to 60 feet below ground surface. No analytes were detected above laboratory reporting limits for all soil samples. Because the concentrations of detected compounds were below established cleanup goals for the site and/or below the contract required detection limit (CRDL) from the RFA, JEG recommended "No Further Action (NFA)" for SWMU 255 (TAA 606) (JEG, 1993).

After review of the JEG RFA report, DTSC requested additional information about IAAs to determine the closure requirements. BNI performed visual assessments at 73 IAAs to provide additional information for a closure strategy for the IAAs.

During the BNI VSI in November 1995, former TAA 606 was observed to be an active 10-foot by 10-foot, concrete pad with berm and roof. Two drums were observed on the concrete pad. No stains or cracks were observed on the concrete pad during the site visit (BNI, 1996). BNI did not recommend sampling for the TAA. Copies of the former TAA 606 VSI evaluation forms from the BNI Final RFA Addendum report and the JEG RFA report are included in Appendix B.

Storm Water Pollution Prevention Plan (SWPPP)

The Storm Water Pollution Prevention Plan (SWPPP) includes visual inspections of areas where hazardous materials and hazardous wastes were stored. The SWPPP indicated that Building 640, approximately 15 feet north of TAA 606, was a building of previous concern to the quality of storm water discharges. No best management practices, specific to Building 640, were recommended in the SWPPP. Building 640 was described as an Electrical Power Plant building. The SWPPP also includes a spill history table in Section 5, and this table does not identify historic spills at Building 640 (IEM, 1997). Excerpts from the SWPPP are included in Appendix C.

Hazardous Materials/Hazardous Waste Engineering Management Plan (HM/HWMP)

The Station's environmental compliance program management plans were acquired and reviewed in order to identify any locations at or near former TAA 606 that may have been designated for storage of hazardous wastes. The Hazardous Material/Hazardous Waste Management Plan (HM/HWMP)(SAIC, 1994) identifies hazardous waste management activities at TAA 606. TAA 606 is described as a Marine Fighter Attack Squadron 323 in the HM/HWMP. Extracts from the plan are presented in Appendix D.

Environmental Baseline Survey (EBS)

The EBS describes former TAA 606 as SAA 606. The EBS indicates that former TAA 606 was active at the time the EBS was prepared in 1995. The EBS identifies TAA 606 as an environmental condition of area type 2; areas where storage of hazardous substances or

petroleum products has occurred (but not release, disposal, or migration from adjacent areas has occurred). Extracts from the EBS are presented in Appendix E.

Underground Storage Tanks (USTs)

Former UST 643A was located approximately 65 feet north of former TAA 606. After its removal, the Orange County Health Care Agency closed former UST 643A in July 1997 (SWDIV, 2002).

Oil Water Separators (OWSs)

Former OWS 643B was located approximately 60 feet northwest of former TAA 606. After its removal, the OCHCA closed former OWS 643B in July 1997 (SWDIV, 2002).

MCAS, El Toro Plant Account Records

According to the MCAS, El Toro Plant Account Records, Building 606 was constructed in 1965, and is 162 feet by 112 feet in size. A copy of the records for Building 606 is provided in Appendix F.

2.2 Site Inspection

Former TAA 606 was inspected by OHM/Shaw Environmental, Inc. in 1999. Former TAA 606 was observed to be an inactive TAA, consisting of a concrete pad with concrete berm, sump and roof. The surface of the concrete pad was clean and intact without any major cracks. No evidence of a release was observed around the former TAA 606. A photo log of former TAA 606 is included in Appendix G.

During a site visit at various TAA sites on February 12, 2003, representatives from SWDIV, Station, Shaw Environmental, Inc. and the DTSC visited former TAA 606 site and during the site visit no evidence of a release was observed on or adjacent to the concrete pad. Also, it was mutually agreed that three hand auger soil borings should be advanced in close proximity to the sump of former TAA 606. Soil samples would be collected at 18 and 36 inches below ground surface.

3.0 Field Activities

The following subsections describe the activities that were performed by Shaw Environmental, Inc. at former TAA 606. Field activities were conducted in accordance with the approved *Final Supplemental Work Plan* (OHM, 1997a) and approved *Revised Addendum to the Draft Supplemental Work Plan, Marine Corps Air Station El Toro, California* (IT, 2002). Field activities conducted at former TAA 606 consisted of confirmation soil sampling.

3.1 Confirmation Soil Sampling

As agreed during the February 12, 2003 site visit, seven confirmation soil samples including a duplicate were collected on March 26 and 27, 2003 from three hand-auger locations, at former TAA 606. TAA606-SBA was advanced next to the sump on the southeast side of former TAA 606, TAA606-SBB and TAA606-SBC were advanced next to the concrete pad on the northwest and northeast sides. A Site Plan, with the hand auger locations, is provided on Figure 2.

Soil samples were collected in standard stainless steel sleeves at two different depths: 18 and 36 inches below ground surface. Details on the analytical methods, data quality assessment, and laboratory analytical results and data validation are discussed in Section 4.

After completing the confirmation soil sampling at former TAA 606, the hand-auger soil boring locations were surveyed by Cal Vada Surveying Inc., a California-licensed land surveyor. The surveyed locations was measured to ± 0.01 foot horizontally and tied to the California State Plane Coordinate Systems, North American Datum 1983. The surveyed elevations were measured to ± 0.01 foot vertically and tied to mean sea level datum. The land surveying data for former TAA 606 are presented as Appendix H.

4.0 Sampling Analytical Results and Data Quality Assessment

The objective of confirmation soil sampling and selected analytical methods were to provide analytical data to characterize the soil condition in the vicinity of former TAA 606. The sampling methodology, analytical methods, analytical results, and interpretation of confirmation soil sampling have been performed in accordance with the analytical strategy presented in the DTSC-approved *Final Supplemental Work Plan* (OHM, 1997a) and are described in the following text and approved *Revised Addendum to the Draft Supplemental Work Plan, Marine Corps Air Station El Toro, California* (IT, 2002) and are described in the following text.

The laboratory analyses were performed according to test methods specified in EPA Solid Waste-846 (Test Methods for Evaluating Solid Wastes, Physical/Chemical Methods, June 1997) and California Leaking Underground Fuel Tank (CA LUFT) Manual (State Water Resources Control Board, 1989). The test methods used for analyses were selected on the basis of their ability to detect the chemicals of potential concern with suitable detection limits to verify that no significant release of chemicals in surrounding soil at former TAA 606 and to provide data for assessment of risk to human health and the environment. A list of all the analytical methods that were performed for former TAA 606 is provided in Section 4.2.

All samples were analyzed by EMAX Laboratories, Inc., which is a state of California certified and Naval Facilities Engineering Services Center-approved analytical laboratory.

4.1 Field Sampling Summary

4.1.1 Confirmation Soil Sampling

The sampling strategy for former TAA 606 focused on two aspects of the site: possible releases on the surface of the TAA or possible releases into the soil surrounding the TAA. Soil samples were collected and analyzed for the constituents contained in the wastes that may have been stored at former TAA 606.

The sample locations were selected based on a site visit discussion on February 12, 2003. A total of seven confirmation soil samples including a duplicate (sample numbers 818655-3228 through 818655-3230 and 818655-3233 through 818655-3236) were collected from former TAA 606 from 3 hand auger borings (TAA606-SBA, TAA606-SBB and TAA606-SBC).

A hand auger was used to bore into the soil. Soil samples were collected at 18 and 36 inches below ground surface using a hammer-driven split core sampler that contained a stainless steel sleeve. Following the collection of the soil samples, the excess soil was placed back in the open boreholes (no airborne volatile organic compounds (VOCs) were identified by the photoionization detector). The surface was then finished to match the existing ground surface.

4.1.2 Quality Control

Field quality assurance/quality control (QA/QC) samples were collected at the TAA site as follows:

- Equipment rinsate samples were collected at a frequency of 1 per day.
- Trip blank samples were collected at a frequency of 1 per sample cooler for coolers containing samples for volatile analysis.
- Field duplicate samples were collected at a frequency of 1 per 10 samples.

Two equipment rinsate samples, sample numbers 818655-3231 and 818655-3240, were collected on March 26 and 27, 2003 respectively; two trip blank samples, sample numbers 818655-3225 and 3232, were collected on March 26 and 28, 2003 respectively; and one field duplicate sample was collected on March 26, 2003.

EMAX Laboratories, Inc. performed the following laboratory QA/QC sample analysis:

- Laboratory control sample/sample duplicate analysis was performed at a frequency of 1 sample per batch.
- Laboratory matrix spike/spike duplicate sample analysis was performed at a frequency of 1 per 20 samples or per batch.
- Laboratory method blank analysis was performed at a frequency of 1 per batch.

4.1.3 Equipment Decontamination

Equipment used in the exclusion zone was decontaminated prior to removal from the site, as identified in the site specific Health and Safety Plan (HSP). The equipment used for collecting soil samples was decontaminated between each use. The hand auger assembly was washed in a typical three step procedure consisting of: decontaminating the equipment first using a brush in a bucket of Alconox™ detergent and water; then a second bucket of water for immediate rinse; and again in a third bucket of analyte-free water for the final rinse.

4.2 Analytical Methods

Analytical methods were selected to encompass all the chemicals of potential concern at former TAA 606. The following methods were performed to characterize samples collected from former TAA 606:

- Volatile organic compounds (VOCs) by EPA Method 5035/8260B
- Semi-volatile organic compounds (SVOCs) by EPA Method 8270C
- Total petroleum hydrocarbons (TPH) as gasoline by EPA Method 5035 and CA LUFT 8015 Modified

- TPH as gas and diesel by CA LUFT 8015 Modified (extraction)
- Pesticides EPA Method 8081A
- Metals by EPA Method 6010B/7000.

Additionally, the Selected Ion Monitoring (SIM) technique was used on the following seven semi-volatile organic compounds in order to achieve detection limits lower than the Region IX PRGs (EPA, 2002):

- Benzo(a)pyrene
- bis(2-Chloroethyl)ether
- Dibenzo(a,h)anthracene
- Hexachlorobenzene
- Indeno(1,2,3-cd)pyrene
- n-Nitrosodi-n-propylamine
- Pentachlorophenol.

SIM is a recognized gas chromatograph/mass spectrometer technique used to lower detection limits for organic compounds. As specified in EPA Method 8270B, semi-volatile compounds are introduced into the gas chromatograph by direct injection. The components of the sample are separated by the gas chromatograph and detected by the mass spectrometer, which provides both qualitative and quantitative information.

For each component or compound separated by the gas chromatograph, the mass spectrometer produces a characteristic mass spectrum. The mass spectrometer ionizes the sample molecules and separates any resulting fragments by mass-to-charge (m/z) ratios. The fragmentation pattern is used to determine the structure of the original molecule. The intensity of one or more of the fragments is used to quantitate the identified compound.

Upon identification of a target compound by comparison of the acquired mass spectrum with the mass spectrum of a standard, EPA Method 8270B specifies a fragment or characteristic ion to use for quantitation of the analyte. Method 8270B requires that the mass spectrometer scan from 35 to 500 amu (m/z) every 1-second or less. In SIM, the entire mass range is not scanned. Typically, only a few m/z are monitored. As a result, the mass spectrometer is able to collect more data from a specific m/z, resulting in an improved signal-to-noise ratio, which in turn improves detection limits. There is, however, a practical limitation to the number of m/z that can be monitored at one time so that the total scan time does not exceed 1 second. As a result, the number of compounds that can be measured in a single SIM analysis is limited.

4.3 Laboratory Analytical Results

This section provides summary and assessment of the analytical results from the sampling performed at former TAA 606. The analytical results for the confirmation soil samples at former TAA 606 with comparison to the standard background concentrations and PRGs are presented in Table 1. QC sample analytical data for former TAA 606 are presented in Table 2. The hard copies of the analytical results with QA/QC data obtained from EMAX Analytical Laboratory are included in Appendix I.

4.3.1 Soil Sample Analytical Results

Total Petroleum Hydrocarbons — TPH as gasoline, and diesel were not detected above the laboratory reporting limits in any confirmation soil samples collected from former TAA 606.

Volatile Organic Compounds — VOCs were not detected in any confirmation soil samples above laboratory reporting limits with the exception of acetone, a common laboratory contaminant, detected at a concentration of 23 µg/kg in sample number 818655-3230.

Pesticides — Pesticide compounds were not detected above the laboratory reporting limits in any of the confirmation soil samples collected from former TAA 606.

Semi-Volatile Organic Compounds — No SVOCs were detected above the laboratory reporting limits in the confirmation soil samples collected from former TAA 606.

To ensure that the laboratory reporting limits were lower than the residential PRGs, the following seven SVOCs were analyzed using the SIM technique:

- Benzo(a)pyrene
- bis(2-Chloroethyl)ether
- Dibenzo(a,h)anthracene
- Hexachlorobenzene
- Indeno(1,2,3-cd)pyrene
- n-Nitrosodi-n-propylamine
- Pentachlorophenol.

The Shaw Environmental, Inc. criterion for acceptance of this SIM data was that the laboratory method detection limit (MDL) must be equal to or less than half of the PRG.

Metals — The following metals were reported above the reporting limit in the confirmation soil samples as presented in Table 1: aluminum, antimony, arsenic, barium, beryllium, cadmium, calcium, chromium, cobalt, copper, iron, lead, magnesium, manganese, nickel, potassium, selenium, vanadium, and zinc. The reporting limits and positive results for several analytes exceeded the established background values. These results are flagged with a B in Table 1.

4.3.2 QC Sample Analytical Results

Two trip blanks were collected for former TAA 606 (818655-3224 and 818655-3232). The trip blanks were analyzed for VOCs, and no analytes were reported above the reporting limits.

Two equipment rinsate samples (818655-3231 and 3240) were collected and analyzed for IPH, pesticides, VOCs, SVOCs and metals. None of the analytes were detected above the laboratory reporting limits for the equipment rinsate samples.

4.4 Data Quality Assessment

Former TAA 606 analytical data were reviewed and validated with respect to the QA/QC parameters specified in the work plan. The following were evaluated:

- EPA recommended holding times
- Cooler condition upon receipt by the laboratory
- Initial and continuing calibration standards
- Method blanks
- Surrogate recoveries
- Matrix spike/matrix spike duplicate (MS/MSD) recoveries and
- Laboratory control samples (LCS) recoveries.

All samples were prepared and analyzed within EPA recommended holding times. The sample cooler was received intact and within the required temperature range of 4 \pm 2 degrees Celsius. Any sample results associated with QC parameters that were out of compliance with the Work Plan have been flagged and annotated in Tables 1 and 2. All data are useable as qualified.

4.5 Data Validation

Analytical data were reviewed and validated in accordance with the EPA *National Functional Guidelines for Organic and Inorganic Data Review* (EPA, 1994). The DV Group, Inc (DV), an independent data validation company, performed Level III validation on the data. A hard copy of the DV report is provided in Appendix J.

Laboratory analytical data were subjected to a four-stage process of evaluation: completeness checks; verification of hard copy and electronic results; validation of the data; and final evaluation based on the professional judgment of the project chemist.

The data were qualified by DV to indicate whether the data has been affected by any deviation from the analytical protocols established in the Revised Addendum to the Draft Supplement Work Plan (II, 2002). Unusable data was qualified with an "R" (rejected). All other results were either unqualified (no flag), nondetected ("U" flag), nondetected with uncertainty in the

report detection limits ("UJ" flag), or detected with uncertainty in the reported concentration ("J" flag).

Summary — All data associated with former TAA 606 were usable and acceptable as qualified. Overall precision and accuracy were met. The analytical results and associated qualifiers are summarized in Tables 1 and 2.

5.0 Risk Characterization and Hazard Index Calculation

This section briefly describes the approach used to estimate risk and summarizes the baseline screening level risk assessment results for former TAA 606. A screening level risk assessment for human health was conducted following the guidance provided in the EPA Region IX PRGs Memorandum dated November 1, 2002 (EPA, 2002). The analytical results of Shaw Environmental, Inc. March 2003 confirmation soil borings and the RCRA Facility Assessment (RFA) angle boring (255A1) conducted at former TAA 606 were used to calculate risks.

5.1 Physical Characteristics

Based on the review of the RFA boring log (255A1), the subsurface lithology at former TAA 606 consists of primarily of silts, sands, and clays. These units appear typical of the channel and overbank deposits comprising the Holocene deposits on the Tustin Plain. The groundwater is present at a depth of approximately 215 feet below ground surface (CDM, 2002).

5.2 Exposure Assessment

Former TAA 606 was used as a temporary hazardous waste storage area for storage of hazardous waste. The immediate area surrounding TAA 606 is paved.

The Station officially closed on July 2, 1999 in accordance with the Base Closure and Realignment Act of 1993 (BRAC III). Former TAA 606 is located within a parcel designated for future use as Open Space; Exposition Center area according to the Great Park Land Use Plan that was issued by the City of Irvine in June 2002.

For screening purposes, the ingestion, dermal contact, and inhalation exposure pathways are assumed to be complete for former TAA 606, as if the area were unpaved. Should the screening fail, further evaluation of the exposure pathways would be required. A site conceptual model for former TAA 606 is shown on Figure 3.

Under a residential land use scenario at former TAA 606, workers or humans could be potentially exposed to surrounding soil by ingestion, dermal contact, or inhalation of dust or volatilized contaminants. These are the same exposure pathways evaluated by the EPA PRGs (EPA, 2002). Figure 4 presents the potential migration pathways at TAA 606.

For the purposes of this risk screening evaluation, the residential scenario is used as the worst-case scenario.

5.3 Toxicity Assessment

The PRGs incorporate the toxicity values from the Integrated Risk Information System, the Health Effects Assessment Summary Tables, and the National Center for Environmental Assessment. Cancer PRGs incorporate cancer toxicity values and the noncancer PRGs incorporate the toxicity values for chronic health affects other than cancer (EPA, 2002). Both cancer risk and noncancer hazards were evaluated in this screening risk assessment.

5.4 Risk Characterization

The PRGs are concentrations calculated using standard exposure factors that are protective of humans, including sensitive groups, over a lifetime. These PRG concentrations pose acceptable cancer risk or non-cancer hazard under the exposure scenarios evaluated. Generally, a cancer risk of 10^{-6} and a non-cancer hazard index (HI) of 1.0 or less are considered acceptable levels of exposure. Therefore, the PRG concentrations are calculated to the lower end of the acceptable cancer risk range of 10^{-6} and to a non-cancer hazard index of 1.0.

Cancer risk is calculated by dividing the site concentration by the PRG for each chemical. The ratios are added and the sum is then multiplied by 10^{-6} . The hazard index is calculated by dividing the site concentration by the PRG for each chemical and adding the resultant ratios.

Although maximum concentrations for chemicals detected at the site are used for this risk screening, comparisons are not made to maximum detected background concentrations. To maintain a conservative estimate of background risk, the 95th quantile background concentrations calculated for the Station (BNI, 1996b) are used to calculate background contributions to cancer risk.

At former TAA 606, the only detected carcinogens in soil were arsenic, chromium, and cobalt. The summed cancer risk for soil under the potential future residential scenario after subtracting background is less than 10^{-6} (Table 3).

Compounds that were detected at former TAA 606 that contribute to the non-cancer HI include acetone, aluminum, antimony, arsenic, barium, beryllium, cadmium, copper, lead, manganese, nickel, selenium, vanadium and zinc. The summed non-cancer hazard index for soil under the potential future residential scenario after subtracting background is less than 1.0 (Table 3). This is a conservative HI because it includes background contributions, assumes that maximum detected concentrations are representative of the entire site, and is summed across all toxicological endpoints.

Summary

The site-related incremental cancer risk and non-cancer hazard index at former TAA 606 are acceptable for the following reasons:

- The net carcinogenic risk is less than 10^{-6} for the residential scenario.
- The non-cancer hazard index for detected chemicals is less than 1.0 for the residential scenario.

6.0 Conclusions and Recommendations

The following conclusions are based upon existing background information, previous field investigations, and Shaw Environmental, Inc.'s confirmation soil sampling analytical results and screening level risk assessment calculations:

- Former TAA 606 consists of a concrete slab with a berm, a sump, and an aluminum roof, with the approximate dimensions of 12 feet by 11 feet.
- During a field RFA visit in April 1991, JEG identified SWMU 255 (also known as TAA 606) as a temporary hazardous waste storage area, south of Building 640. Because the TAA was used as a HWSA in the past, SWMU 255 (TAA 606) was recommended for a sampling visit (JEG, 1993).
- JEG advanced one angle soil boring (255A1) on the southwest side of SWMU 255 (TAA 606). Soil boring 255A1 was drilled using a hollow-stem auger rig to a depth of 60 feet below ground surface (below ground surface). Because the concentrations of detected compounds were below established cleanup goals for the site and/or below the contract required detection limit (CRDL) from the RFA, JEG recommended "No Further Action (NFA)" for SWMU 255 (TAA 606).
- In 1994, as part of the RFA, Bechtel National Inc (BNI) visited former TAA 606, and observed a 10-foot by 10-foot, concrete pad with berm and roof at Building 606. Based on observations during their site visit, BNI did not recommend sampling at the TAA.
- Former TAA 606 was inspected by OHM/Shaw Environmental, Inc. in 1999. No spills, stains or major cracks were observed during the site visit. The concrete pad appeared to be in good condition.
- Representatives from SWDIV, Station, Shaw Environmental, Inc. and the DTSC visited former TAA 606 site on February 12, 2003 and discussed sampling strategy plans prior to field sampling activities. It was mutually agreed that three hand auger soil borings should be advanced in close proximity to the sump and soil samples would be collected at 18 and 36 inches below ground surface.
- On March 26 and 27, 2003, a total of seven soil samples were collected from three hand-auger boring locations (TAA606-SBA, TAA606-SBB, and TAA606-SBC) next to TAA 606.
- ITPH as gasoline, and diesel, VOCs, pesticides, and SVOCs were not detected above the laboratory reporting limits in any confirmation soil samples collected from former TAA 606, with the exception of acetone (23 µg/kg). Based on the review of analytical data, there was no indication of a significant release.

- The only detected carcinogens in soil were arsenic (maximum concentration of 3.8 mg/kg), chromium (maximum concentration of 15.3 mg/kg), and cobalt (maximum concentration of 9.74 mg/kg). The detected carcinogens were evaluated to determine the risk associated with their presence.
- Compounds that were detected at former TAA 606 that contribute to the non-cancer HI include acetone, aluminum, antimony, arsenic, barium, beryllium, cadmium, copper, lead, manganese, nickel, selenium, vanadium, and zinc.
- The residential risk calculations for former TAA 606 resulted in a site-related net cancer risk less background risk of less than 10^{-6} . The residential non-cancer HIs less background risk was less than 1.0.

The objectives of this project are considered to be achieved, since former TAA 606 is no longer used for storage of hazardous waste. Confirmation soil sampling was conducted at former TAA 606 to verify that concentrations of contaminants were at or below acceptable background or health-risk based concentrations.

Based upon the absence of evidence of a significant release at former TAA 606, the screening risk calculations, it is recommended that former TAA 606 (SWMU 255) should be identified as "closed" in the next Base Realignment Closure Business Plan update.

7.0 References

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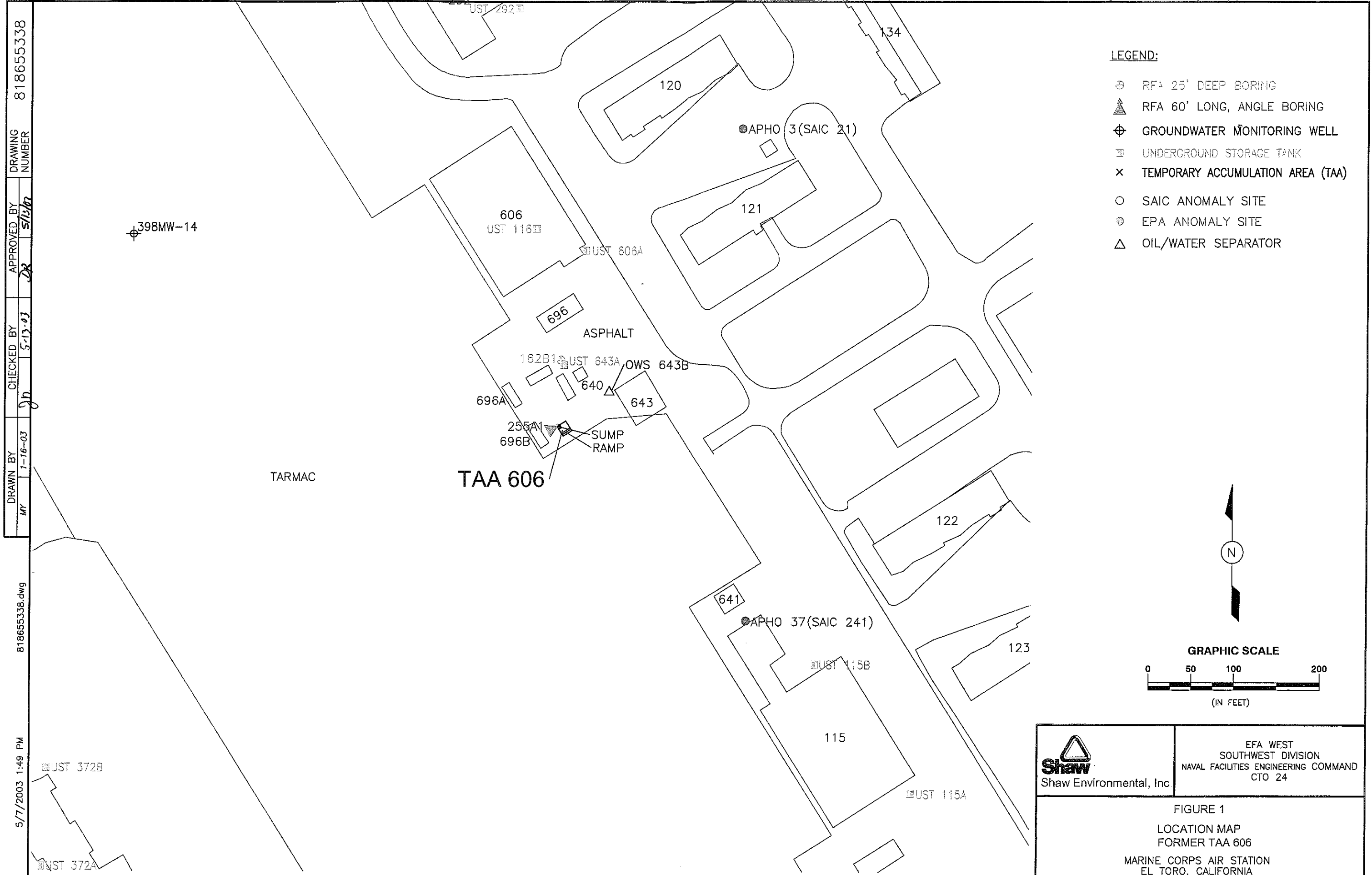
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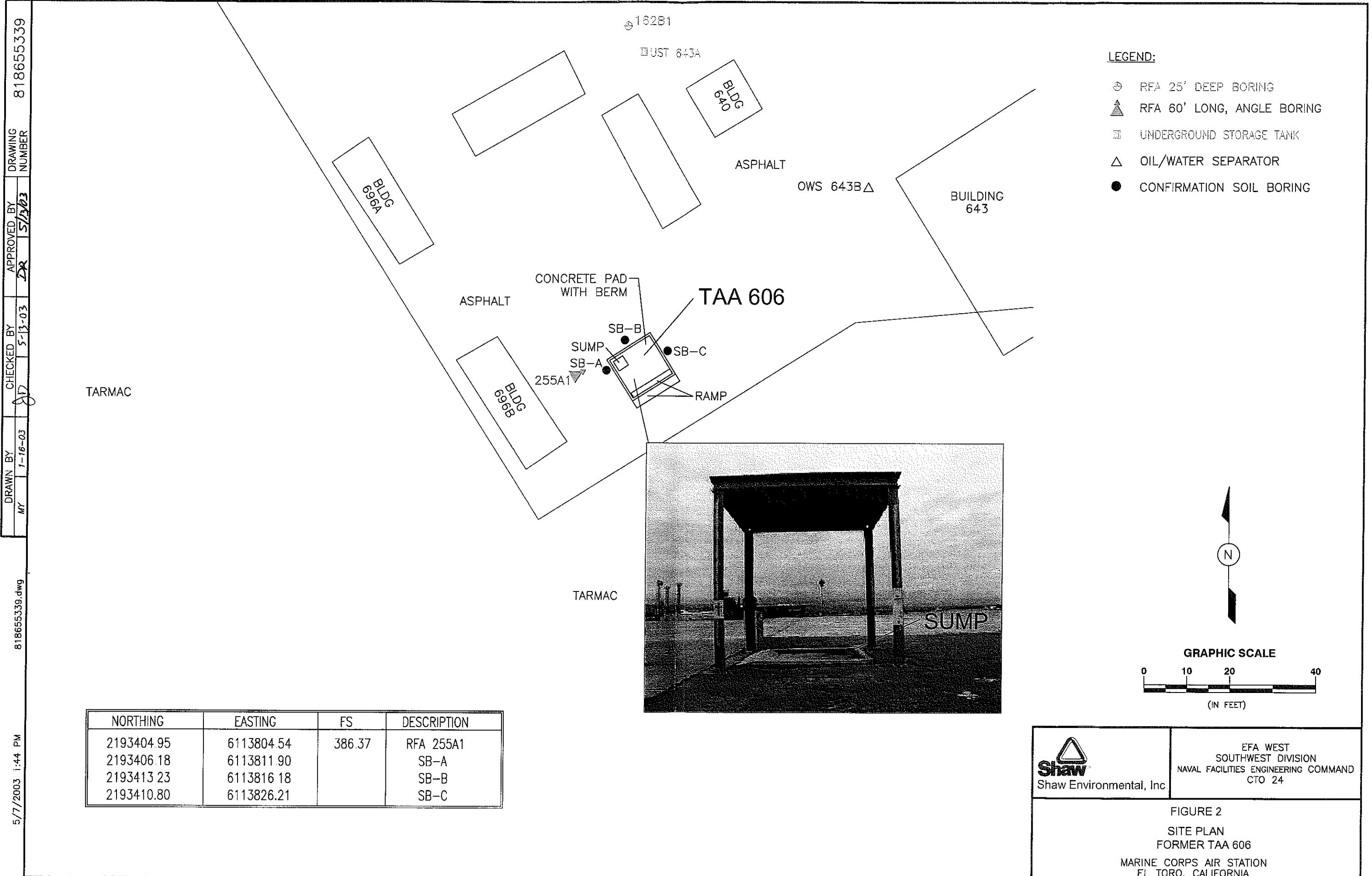
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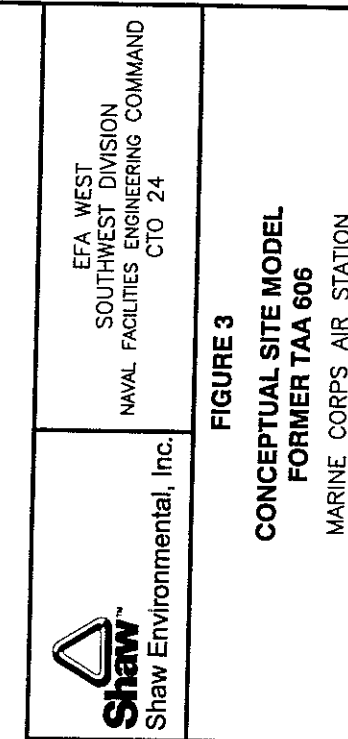
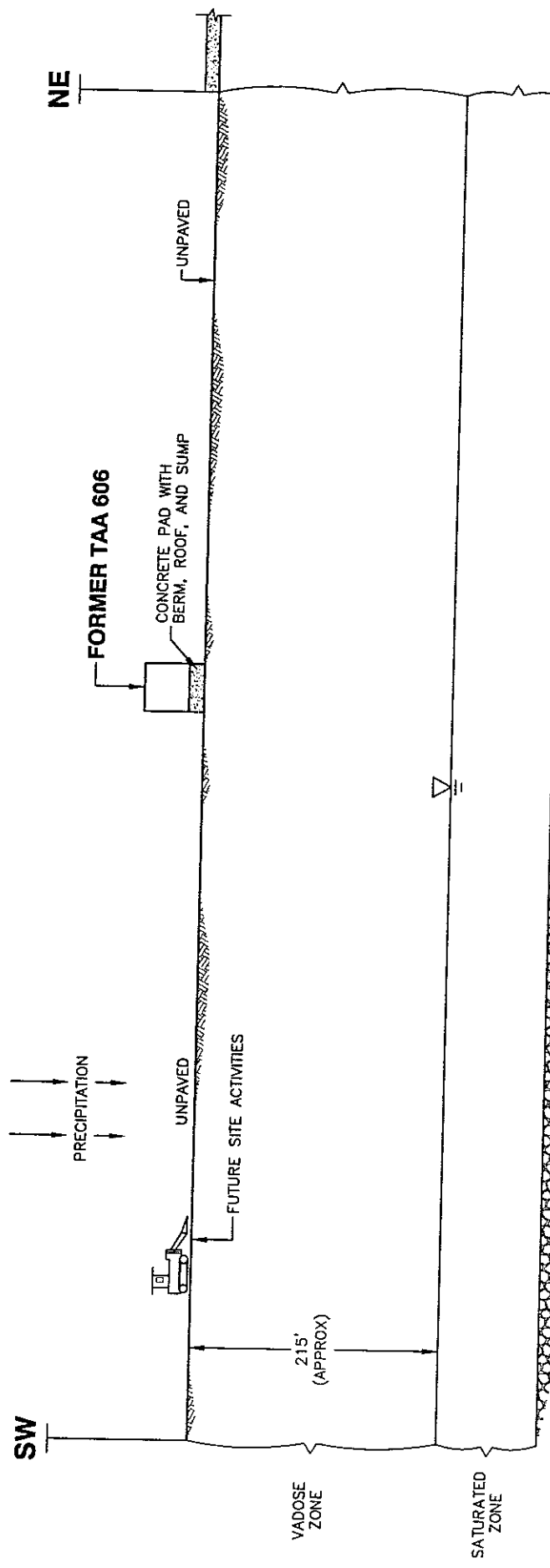
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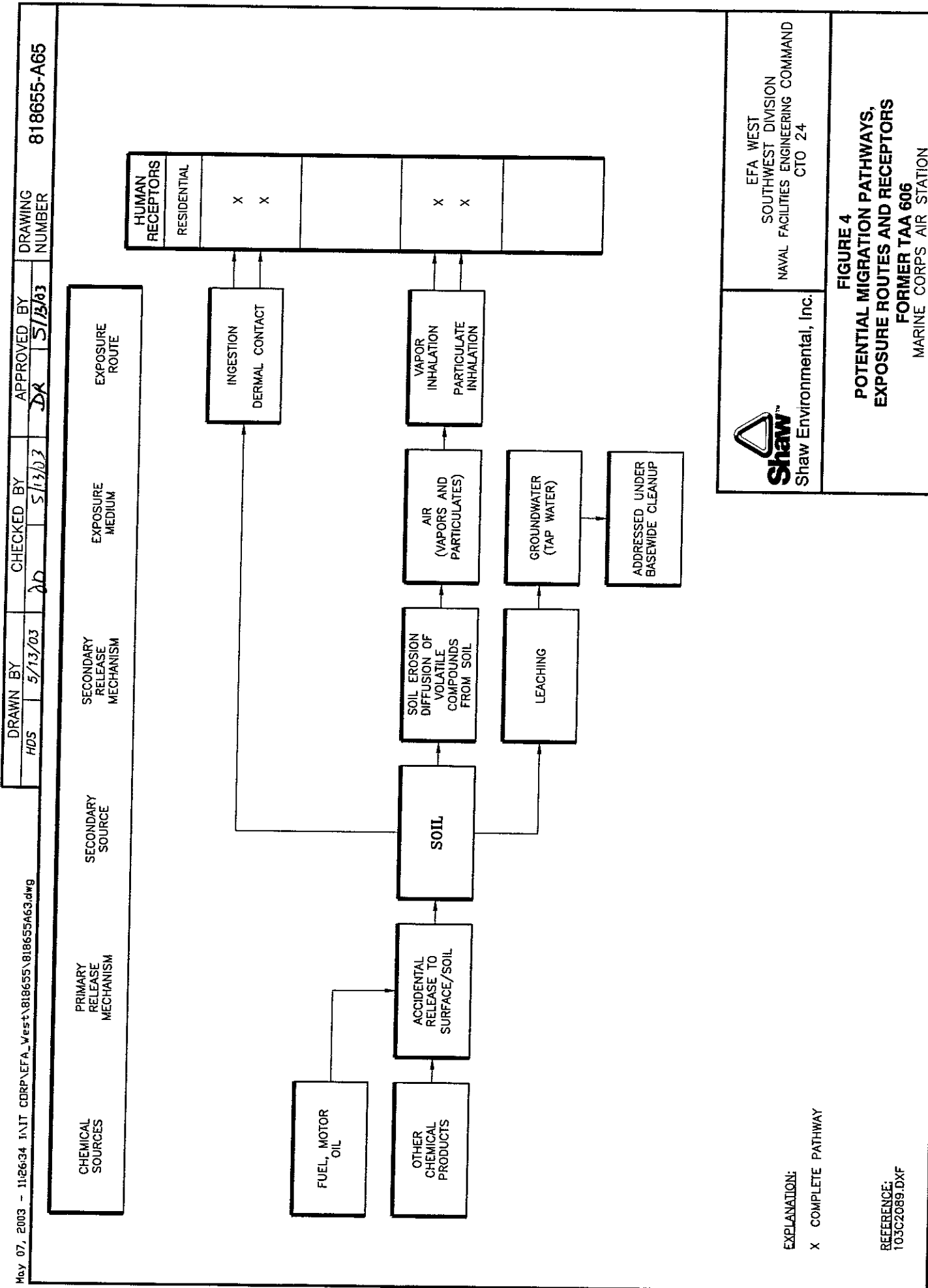
Figures





DRAWN BY HDS	CHECKED BY JD	APPROVED BY DR	DRAWING NUMBER 818655-A66
5/13/03	5/13/03	5/13/03	





Tables

Table 1**Summary of Analytical Results for Confirmation Soil Samples - Former TAA 606 (SWMU 255)**

Sample Identification													
Location Code	Date Sampled	Depth (feet below ground surface)	Unit	Background	Residential PRG	Industrial PRG	1.5	1.5	1.5	1.5	1.5	1.5	
Diesel	TPH	mg/kg	NE	NE	NE	NE	12 U	11 U					
Gasoline	PESTICIDES	mg/kg	NE	NE	NE	NE	11 U	11 U	8.8 U	8.8 U	11 U	11 U	
4,4'-DDD		0.0361	2.4	9.9	.0047 U	.0046 U	.0045 U	.0046 U	.0045 U	.0045 U	.0045 U	.0045 U	
4,4'-DDT		0.145	1.7	7.0	.0047 U	.0046 U	.0045 U	.0046 U	.0045 U	.0045 U	.0045 U	.0045 U	
Aldrin		0.236	1.7	7.0	.0047 U	.0046 U	.0045 U	.0046 U	.0045 U	.0045 U	.0045 U	.0045 U	
Alpha-BHC		NE	0.029	0.10	.0023 U	.0023 U	.0023 U	.0023 U	.0023 U	.0023 U	.0023 U	.0023 U	
Alpha-Chlordane		NE	0.090	0.36	.0023 U	.0023 U	.0023 U	.0023 U	.0023 U	.0023 U	.0023 U	.0023 U	
Beta-BHC		0.00224	NE	NE	.0023 U	B	.0023 U	B	.0023 U	B	.0023 U	B	
Delta-BHC		NE	0.32	1.3	.0023 U	NE	.0023 U	NE	.0023 U	NE	.0023 U	NE	
Dieldrin		NE	NE	NE	.0023 U	NE	.0023 U	NE	.0023 U	NE	.0023 U	NE	
Endosulfan I		0.0199	0.030	0.11	.0047 U	.0046 U	.0045 U	.0046 U	.0045 U	.0045 U	.0045 U	.0045 U	
Endosulfan II		0.000179	370	3700	.0047 U	B	.0046 U	B	.0045 U	B	.0045 U	B	
Endosulfan Sulfate		0.00222	NE	NE	.0047 U	B	.0046 U	B	.0045 U	B	.0045 U	B	
Endrin		0.0031	NE	NE	.0047 U	B	.0046 U	B	.0045 U	B	.0045 U	B	
Endrin Aldehyde		0.00222	18	185	.0035 U	B	.0034 U	B	.0034 U	B	.0034 U	B	
Endrin Ketone		NE	NE	NE	.0047 U	B	.0046 U	B	.0045 U	B	.0045 U	B	
Gamma-BHC		NE	0.44	1.74	.0023 U	NE	.0023 U	NE	.0023 U	NE	.0023 U	NE	
Gamma-Chlordane		0.00227	NE	NE	.0023 U	NE	.0023 U	NE	.0023 U	NE	.0023 U	NE	
Hepachlor		mg/kg	0.11	0.38	.0023 U	.0023 U	.0023 U	.0023 U	.0023 U	.0023 U	.0023 U	.0023 U	
Heptachlor Epoxide		mg/kg	0.053	0.19	.0023 U	.0023 U	.0023 U	.0023 U	.0023 U	.0023 U	.0023 U	.0023 U	
Methoxychlor		mg/kg	300	3100	.023 U	.023 U	.023 U	.023 U	.023 U	.023 U	.023 U	.023 U	
Toxaphene	VOLATILES	mg/kg	0.44	1.6	.12 U	.12 U	.11 U	.11 U	.11 U	.11 U	.11 U	.11 U	
1,1,1-Trichloroethane		NE	1200000	1200000	5 U	5 U	5.7 U	5.7 U	4.7 U	4.7 U	5.6 U	5.6 U	
1,1,2,2-Tetrachloroethane		NE	410	930	5 U	5 U	5.7 U	5.7 U	4.7 U	4.7 U	5.6 U	5.6 U	
1,1,2-Trichloroethane		NE	730	1600	5 U	5 U	5.7 U	5.7 U	4.7 U	4.7 U	5.6 U	5.6 U	
1,1-Dichloroethane		NE	510000 <2800>	1700000	5 U	5 U	5.7 U	5.7 U	4.7 U	4.7 U	5.6 U	5.6 U	
1,1-Dichloroethene		NE	120000	410000	5 U	5 U	5.7 U	5.7 U	4.7 U	4.7 U	5.6 U	5.6 U	
1,2-Dichloroethane		NE	280	600	5 U	5 U	5.7 U	5.7 U	4.7 U	4.7 U	5.6 U	5.6 U	
1,2-Dichloropropane		NE	340	740	5 U	5 U	5.7 U	5.7 U	4.7 U	4.7 U	5.6 U	5.6 U	
2-Butanone		NE	7300000	2700000	50 U	50 U	57 U	57 U	47 U	47 U	56 U	56 U	

Table 1**Summary of Analytical Results for Confirmation Soil Samples - Former TAA 606 (SWMU 255)**

Sample Identification	818655-3228						818655-3229 (Dup)						818655-3230						
Location Code	TAA606-SB-A 03/26/03						TAA606-SB-A 03/26/03						TAA606-SB-A 03/26/03						
Depth (feet below ground surface)	Unit	Background	Residential PRG	Industrial PRG	NE	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	
2-Chloroethyl Vinyl Ether	µg/kg	NE	NE	NE	50 U	57 U	47 U	56 U	56 U	57 U	47 U	47 U	56 U	56 U	56 U	56 U	56 U	56 U	
2-Hexanone	µg/kg	NE	NE	NE	50 U	57 U	47 U	56 U	56 U	57 U	47 U	47 U	56 U	56 U	56 U	56 U	56 U	56 U	
4-Methyl-2-Pentanone	µg/kg	NE	790000	2800000	50 U	57 U	47 U	56 U	56 U	57 U	47 U	47 U	56 U	56 U	56 U	56 U	56 U	56 U	
Acetone	µg/kg	NE	1600000	6000000	6.6 J	8.6 J	23 J	23 J	23 J	8.6 J	8.6 J	23 J	23 J	23 J	23 J	23 J	23 J	23 J	
Benzene	µg/kg	NE	600	1300	5 U	5.7 U	4.7 U	5.6 U	5.6 U	5 U	5.7 U	4.7 U	4.7 U	5.6 U	5.6 U	5.6 U	5.6 U	5.6 U	
Bromodichloromethane	µg/kg	NE	820	1800	5 U	5.7 U	4.7 U	5.6 U	5.6 U	5 U	5.7 U	4.7 U	4.7 U	5.6 U	5.6 U	5.6 U	5.6 U	5.6 U	
Bromoform	µg/kg	NE	62000	220000	5 U	5.7 U	4.7 U	5.6 U	5.6 U	5 U	5.7 U	4.7 U	4.7 U	5.6 U	5.6 U	5.6 U	5.6 U	5.6 U	
Bromomethane	µg/kg	NE	3900	13000	5 U	5.7 U	4.7 U	5.6 U	5.6 U	5 U	5.7 U	4.7 U	4.7 U	5.6 U	5.6 U	5.6 U	5.6 U	5.6 U	
Carbon Disulfide	µg/kg	NE	360000	720000	5 U	5.7 U	4.7 U	5.6 U	5.6 U	5 U	5.7 U	4.7 U	4.7 U	5.6 U	5.6 U	5.6 U	5.6 U	5.6 U	
Carbon Tetrachloride	µg/kg	NE	250	550	5 U	5.7 U	4.7 U	5.6 U	5.6 U	5 U	5.7 U	4.7 U	4.7 U	5.6 U	5.6 U	5.6 U	5.6 U	5.6 U	
Chlorobenzene	µg/kg	NE	150000	530000	5 U	5.7 U	4.7 U	5.6 U	5.6 U	5 U	5.7 U	4.7 U	4.7 U	5.6 U	5.6 U	5.6 U	5.6 U	5.6 U	
Chloroethane	µg/kg	NE	3000	6500	5 U	5.7 U	4.7 U	5.6 U	5.6 U	5 U	5.7 U	4.7 U	4.7 U	5.6 U	5.6 U	5.6 U	5.6 U	5.6 U	
Chloroform	µg/kg	NE	3600 <940>	12000	5 U	5.7 U	4.7 U	5.6 U	5.6 U	5 U	5.7 U	4.7 U	4.7 U	5.6 U	5.6 U	5.6 U	5.6 U	5.6 U	
Chloromethane	µg/kg	NE	1200	2600	5 U	5.7 U	4.7 U	5.6 U	5.6 U	5 U	5.7 U	4.7 U	4.7 U	5.6 U	5.6 U	5.6 U	5.6 U	5.6 U	
Cis-1,2-Dichloroethene	µg/kg	NE	43000	150000	5 U	5.7 U	4.7 U	5.6 U	5.6 U	5 U	5.7 U	4.7 U	4.7 U	5.6 U	5.6 U	5.6 U	5.6 U	5.6 U	
Cis-1,3-Dichloropropene	µg/kg	NE	780	1800	5 U	5.7 U	4.7 U	5.6 U	5.6 U	5 U	5.7 U	4.7 U	4.7 U	5.6 U	5.6 U	5.6 U	5.6 U	5.6 U	
Dibromochloromethane	µg/kg	NE	1100	2600	5 U	5.7 U	4.7 U	5.6 U	5.6 U	5 U	5.7 U	4.7 U	4.7 U	5.6 U	5.6 U	5.6 U	5.6 U	5.6 U	
Ethylbenzene	µg/kg	NE	8900	19000	5 U	5.7 U	4.7 U	5.6 U	5.6 U	5 U	5.7 U	4.7 U	4.7 U	5.6 U	5.6 U	5.6 U	5.6 U	5.6 U	
Methyl Tert-Butyl Ether	µg/kg	NE	62000 <17000>	160000	10 U	11 U	9.4 U	11 U	11 U	10 U	11 U	9.4 U	9.4 U	11 U	11 U	11 U	11 U	11 U	
Methylene Chloride	µg/kg	NE	9100	21000	5 U	5.7 U	4.7 U	5.6 U	5.6 U	5 U	5.7 U	4.7 U	4.7 U	5.6 U	5.6 U	5.6 U	5.6 U	5.6 U	
Styrene	µg/kg	NE	1700000	1700000	5 U	5.7 U	4.7 U	5.6 U	5.6 U	5 U	5.7 U	4.7 U	4.7 U	5.6 U	5.6 U	5.6 U	5.6 U	5.6 U	
Tetrachloroethene	µg/kg	NE	1500	3400	5 U	5.7 U	4.7 U	5.6 U	5.6 U	5 U	5.7 U	4.7 U	4.7 U	5.6 U	5.6 U	5.6 U	5.6 U	5.6 U	
Toluene	µg/kg	NE	520000	520000	5 U	5.7 U	4.7 U	5.6 U	5.6 U	5 U	5.7 U	4.7 U	4.7 U	5.6 U	5.6 U	5.6 U	5.6 U	5.6 U	
Trans-1,2-Dichloroethene	µg/kg	NE	69000	230000	5 U	5.7 U	4.7 U	5.6 U	5.6 U	5 U	5.7 U	4.7 U	4.7 U	5.6 U	5.6 U	5.6 U	5.6 U	5.6 U	
Trans-1,3-Dichloropropene	µg/kg	NE	780	1800	5 U	5.7 U	4.7 U	5.6 U	5.6 U	5 U	5.7 U	4.7 U	4.7 U	5.6 U	5.6 U	5.6 U	5.6 U	5.6 U	
Trichloroethene	µg/kg	NE	53	110	5 U	5.7 U	4.7 U	5.6 U	5.6 U	5 U	5.7 U	4.7 U	4.7 U	5.6 U	5.6 U	5.6 U	5.6 U	5.6 U	
Vinyl Acetate	µg/kg	NE	420000	1400000	50 U	57 U	47 U	56 U	56 U	50 U	57 U	47 U	47 U	56 U	56 U	56 U	56 U	56 U	
Vinyl Chloride	µg/kg	NE	79	NE	5 U	5.7 U	4.7 U	5.6 U	5.6 U	5 U	5.7 U	4.7 U	4.7 U	5.6 U	5.6 U	5.6 U	5.6 U	5.6 U	
Xylene, (Total)	µg/kg	NE	270000	420000	5 U	5.7 U	4.7 U	5.6 U	5.6 U	5 U	5.7 U	4.7 U	4.7 U	5.6 U	5.6 U	5.6 U	5.6 U	5.6 U	
SEMI-VOLATILES																			
1,2,4-Trichlorobenzene	µg/kg	NE	650000	3000000	390 U	380 U	370 U	370 U	370 U	390 U	380 U	370 U	370 U	370 U	370 U	370 U	370 U	370 U	370 U
1,2-Dichlorobenzene	µg/kg	NE	370000	370000	390 U	380 U	370 U	370 U	370 U	390 U	380 U	370 U	370 U	370 U	370 U	370 U	370 U	370 U	370 U
1,3-Dichlorobenzene	µg/kg	NE	160000	630000	390 U	380 U	370 U	370 U	370 U	390 U	380 U	370 U	370 U	370 U	370 U	370 U	370 U	370 U	370 U
1,4-Dichlorobenzene	µg/kg	NE	3400	7900	390 U	380 U	370 U	370 U	370 U	390 U	380 U	370 U	370 U	370 U	370 U	370 U	370 U	370 U	370 U

Table 1**Summary of Analytical Results for Confirmation Soil Samples - Former TAA 606 (SWMU 255)**

Sample Identification	Location Code	Date Sampled	Depth (feet below ground surface)	Unit	Background	Residential PRG	Industrial PRG	818655-3228 TAA606-SB-A 03/26/03	818655-3229 (Dup) TAA606-SB-A 03/26/03	818655-3230 TAA606-SB-A 03/26/03	818655-3233 TAA606-SB-B 03/27/03
								1.5	1.5	3	1.5
2,4,5-Trichlorophenol	µg/kg	NE	6100000	62000000	970 U	950 U	940 U	940 U	380 U	370 U	370 U
2,4,6-Trichlorophenol	µg/kg	NE	6100 <6940>	62000	390 U	380 U	370 U	370 U	380 U	370 U	370 U
2,4-Dichlorophenol	µg/kg	NE	180000	1900000	390 U	380 U	370 U	370 U	380 U	370 U	370 U
2,4-Dimethylphenol	µg/kg	NE	1200000	12000000	390 U	380 U	370 U	370 U	380 U	370 U	370 U
2,4-Dinitrophenol	µg/kg	NE	120000	1200000	970 UJ	950 UJ	940 UJ	940 UJ	390 U	380 U	370 U
2,4-Dinitrotoluene	µg/kg	NE	61000	620000	390 U	380 U	370 U	370 U	380 U	370 U	370 U
2-Chloronaphthalene	µg/kg	NE	4900000	23000000	390 U	380 U	370 U	370 U	380 U	370 U	370 U
2-Chlorophenol	µg/kg	NE	63000	240000	390 U	380 U	370 U	370 U	390 U	380 U	370 U
2-Methylnaphthalene	µg/kg	NE	NE	NE	390 U	380 U	370 U	370 U	390 U	380 U	370 U
2-Methylphenol	µg/kg	NE	3000000	3100000	390 U	380 U	370 U	370 U	390 U	380 U	370 U
2-Nitroaniline	µg/kg	NE	1700	18000	970 U	950 U	940 U	940 U	380 U	370 U	370 U
2-Nitrophenol	µg/kg	NE	NE	NE	390 U	380 U	370 U	370 U	390 U	380 U	370 U
3,3'-Dichlorobenzidine	µg/kg	NE	1100	3800	390 U	380 U	370 U	370 U	390 U	380 U	370 U
3-Nitroaniline	µg/kg	NE	NE	NE	970 U	950 U	940 U	940 U	970 U	950 U	940 U
4,6-Dinitro-2-Methylphenol	µg/kg	NE	NE	NE	970 U	950 U	940 U	940 U	970 U	950 U	940 U
4-Bromophenyl Phenyl Ether	µg/kg	NE	NE	NE	390 U	380 U	370 U	370 U	390 U	380 U	370 U
4-Chloro-3-Methylphenol	µg/kg	NE	NE	NE	390 U	380 U	370 U	370 U	390 U	380 U	370 U
4-Chloroaniline	µg/kg	NE	240000	250000	390 U	380 U	370 U	370 U	390 U	380 U	370 U
4-Chlorophenyl Phenyl Ether	µg/kg	NE	NE	NE	390 U	380 U	370 U	370 U	390 U	380 U	370 U
4-Methylphenol	µg/kg	NE	310000	3100000	390 U	380 U	370 U	370 U	390 U	380 U	370 U
4-Nitroaniline	µg/kg	NE	NE	NE	970 U	950 U	940 U	940 U	970 U	950 U	940 U
4-Nitrophenol	µg/kg	NE	NE	NE	970 U	950 U	940 U	940 U	970 U	950 U	940 U
Acenaphthene	µg/kg	NE	370000	2900000	390 U	380 U	370 U	370 U	390 U	380 U	370 U
Acenaphthylene	µg/kg	NE	NE	NE	390 U	380 U	370 U	370 U	390 U	380 U	370 U
Anthracene	µg/kg	NE	2200000	10000000	390 U	380 U	370 U	370 U	390 U	380 U	370 U
Benz(a)Anthracene	µg/kg	22	620	2100	390 U	B	380 U	B	370 U	B	370 U
Benz(a)Pyrene	µg/kg	27	62	210	39 U	B	38 U	B	37 U	B	37 U
Benz(b)Fluoranthene	µg/kg	28	620	2100	390 U	B	380 U	B	370 U	B	370 U
Benz(ghi)Perylene	µg/kg	29	NE	NE	390 U	B	380 U	B	370 U	B	370 U
Benz(k)Fluoranthene	µg/kg	24	6200 <380>	21000	390 U	B	380 U	B	370 U	B	370 U
Bis(2-Chlorooxy)Methane	µg/kg	NE	NE	NE	390 U	B	380 U	B	370 U	B	370 U
Bis(2-Chlorooxy)Ether	µg/kg	210	550	7400	39 U	38 U	37 U	37 U	39 U	38 U	37 U
Bis(2-Chloroisopropyl)Ether	µg/kg	NE	2900	390 U	390 U	380 U	370 U	370 U	380 U	370 U	370 U

Table 1**Summary of Analytical Results for Confirmation Soil Samples - Former TAA 606 (SWMU 255)**

Sample Identification	818655-3228 TAA606-SB-A 03/26/03						818655-3229 (Dup) TAA606-SB-A 03/26/03						818655-3230 TAA606-SB-A 03/26/03						818655-3233 TAA606-SB-B 03/27/03					
Location Code	Unit	Background	Residential PRG	Industrial PRG	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5				
Depth (feet below ground surface)	μg/kg	NE	35000	120000	390 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U				
Bis(2-Ethylhexyl)Phthalate	μg/kg	NE	120000000	100000000	390 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U				
Butyl Benzyl Phthalate	μg/kg	NE	62000 <3900>	210000	390 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U				
Chrysene	μg/kg	31	6100000	62000000	390 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U				
Di-n-Butyl Phthalate	μg/kg	NE	2400000	25000000	390 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U				
Di-t-Octyl Phthalate	μg/kg	8	62	210	39 U	38 U	38 U	38 U	38 U	38 U	38 U	38 U	38 U	38 U	38 U	38 U	38 U	38 U	38 U	38 U				
Dibenzofuran	μg/kg	NE	290000	3100000	390 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U				
Diethyl Phthalate	μg/kg	NE	49000000	100000000	390 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U				
Dimethyl Phthalate	μg/kg	NE	100000000	100000000	390 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U				
Fluoranthene	μg/kg	45	2300000	22000000	390 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U				
Fluorene	μg/kg	NE	2700000	26000000	390 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U				
Hexachlorobenzene	μg/kg	NE	300	1100	88 U	86 U	86 U	86 U	86 U	86 U	86 U	86 U	86 U	86 U	86 U	86 U	86 U	86 U	86 U	86 U				
Hexachlorobutadiene	μg/kg	NE	6200	22000	390 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U				
Hexachlorocyclopentadiene	μg/kg	NE	370000	3700000	390 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U				
Hexachloroethane	μg/kg	NE	35000	120000	390 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U				
Indeno[1,2,3-cd]Pyrene	μg/kg	21	620	2100	41 U	B	40 U	B	40 U	B	40 U	B	40 U	B	40 U	B	40 U	B	40 U	B				
N-Nitroso-di-n-Propylamine	μg/kg	NE	69	250	39 U	38 U	38 U	38 U	38 U	38 U	38 U	38 U	38 U	38 U	38 U	38 U	38 U	38 U	38 U	38 U				
N-Nitrosodiphenylamine	μg/kg	NE	99000	350000	390 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U				
Naphthalene	μg/kg	NE	60000	190000	390 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U				
Nitrobenzene	μg/kg	NE	20000	100000	390 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U	380 U				
Pentachlorophenol	μg/kg	NE	3000	9000	230 U	230 U	230 U	230 U	230 U	230 U	230 U	230 U	230 U	230 U	230 U	230 U	230 U	230 U	230 U	230 U				
Phenanthrene	μg/kg	18	NE	390 U	B	380 U	B	380 U	B	380 U	B	380 U	B	380 U	B	380 U	B	380 U	B	380 U				
Pyrene	μg/kg	NE	37000000	100000000	390 U	B	380 U	B	380 U	B	380 U	B	380 U	B	380 U	B	380 U	B	380 U	B				
METALS																								
Aluminum	mg/kg	14800	76000	100000	10600	9230	11500 J	12100 J	12100 J	12100 J	12100 J	12100 J	12100 J	12100 J	12100 J	12100 J	12100 J	12100 J	12100 J	12100 J				
Antimony	mg/kg	3.06	31	410	5.18 J	B	3.3 J	B	3.3 J	B	3.3 J	B	3.3 J	B	3.3 J	B	3.3 J	B	3.3 J	B	3.3 J			
Arsenic	mg/kg	6.86	0.39	1.6	2.45	Y X	2.06	Y X	2.11	Y X	2.11	Y X	2.11	Y X	2.11	Y X	2.11	Y X	2.11	Y X	2.11			
Barium	mg/kg	173	5400	67000	130	139	125 J	125 J	125 J	125 J	125 J	125 J	125 J	125 J	125 J	125 J	125 J	125 J	125 J	125 J	125 J			
Beryllium	mg/kg	0.669	150	1900	459	389	.455	.455	.455	.455	.455	.455	.455	.455	.455	.455	.455	.455	.455	.455	.455			
Cadmium	mg/kg	2.35	37 <1.7>	450	.583 U	.574 U	.566 U	.566 U	.566 U	.566 U	.566 U	.566 U	.566 U	.566 U	.566 U	.566 U	.566 U	.566 U	.566 U	.566 U	.566 U			
Calcium	mg/kg	46000	NE	7820	7210	7210	7210	7210	7210	7210	7210	7210	7210	7210	7210	7210	7210	7210	7210	7210	7210			
Chromium	mg/kg	26.9	210	450	9.63	8.02	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5			
Cobalt	mg/kg	6.98	900	1900	6.19	4.94	6.12	6.12	6.12	6.12	6.12	6.12	6.12	6.12	6.12	6.12	6.12	6.12	6.12	6.12	6.12			

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Table 1**Summary of Analytical Results for Confirmation Soil Samples - Former TAA 606 (SWMU 255)**

Sample Identification	818655-3228			818655-3229 (Dup)			818655-3230		
Location Code	TAA606-SB-A 03/26/03			TAA606-SB-A 03/26/03			TAA606-SB-A 03/26/03		
Date Sampled									
Depth (feet below ground surface)									
	Unit	Background	Residential PRG	Industrial PRG					
Copper	mg/kg	10.5	3100	41000	5.47	5.15	7.04	6.62	
Iron	mg/kg	18400	23000	100000	13800	11600	12700 J	14200 J	
Lead	mg/kg	15.1	400 <150>	750	3.46	2.78	3.41	2.96 U	
Magnesium	mg/kg	8370	NE	5920	4940	5330	6330		
Manganese	mg/kg	291	1800	19000	246	229	237 J	240	
Mercury	mg/kg	0.22	NE	NE	.117 U	.115 U	.113 U	.113 U	
Molybdenum	mg/kg	NE	390	5100	5.83 U	5.74 U	5.66 U	5.64 U	
Nickel	mg/kg	15.3	1600	20000	5.4	9.02	6.62	5.42	
Potassium	mg/kg	4890	NE	NE	3910	3220	4130	4090 J	
Selenium	mg/kg	0.32	390	5100	1.17 U	B	1.15 U	1.13 U	
Silver	mg/kg	0.539	390	5100	2.33 U	B	2.3 U	.469 J B	
Sodium	mg/kg	405	NE	NE	134 U	124 U	162 U	2.26 U B	
Thallium	mg/kg	0.42	5.2	67.0	.45 U	.435 U	.469 U	220 U	
Vanadium	mg/kg	71.8	550	7200	33	28.9	31.2	1.13 U B	
Zinc	mg/kg	77.9	23000	100000	39.5	33.5	40 J	33.2	

Table 1**Summary of Analytical Results for Confirmation Soil Samples - Former TAA 606 (SWMU 255)**

Sample Identification	818655-3234						818655-3235						818655-3236					
Location Code	TAA606-SB-B						TAA606-SB-C						TAA606-SB-C					
Date Sampled	03/27/03						03/27/03						03/27/03					
Depth (feet below ground surface)																		
TPH	Unit	Background	Residential PRG	Industrial PRG	Unit	Background	Residential PRG	Industrial PRG	Unit	Background	Residential PRG	Industrial PRG	Unit	Background	Residential PRG	Industrial PRG	Unit	Background
Diesel	mg/kg	NE	NE	NE	mg/kg	NE	NE	NE	mg/kg	NE	NE	NE	mg/kg	NE	NE	NE	mg/kg	NE
Gasoline	mg/kg	NE	NE	NE	mg/kg	0.0361	2.4	9.9	mg/kg	0.045	0.045	0.045	mg/kg	11 U	13 U	10 U	mg/kg	10 U
PESTICIDES					mg/kg	0.145	1.7	7.0	mg/kg	0.045	0.045	0.045	mg/kg	9 U	11 U	8.5 U	mg/kg	8.5 U
4,4'-DDD	mg/kg	0.0236	1.7	7.0	mg/kg	0.0236	1.7	7.0	mg/kg	0.045	0.045	0.045	mg/kg	0.051	0.051	0.042 U	mg/kg	0.042 U
4,4'-DDE	mg/kg	0.0236	1.7	7.0	mg/kg	0.029	0.10	0.10	mg/kg	0.022	0.022	0.022	mg/kg	0.051	0.051	0.042 U	mg/kg	0.042 U
4,4'-DDT	mg/kg	0.0236	1.7	7.0	mg/kg	0.090	0.36	0.36	mg/kg	0.025	0.025	0.025	mg/kg	0.021	0.021	0.021 U	mg/kg	0.021 U
Aldrin	mg/kg	NE	NE	NE	mg/kg	0.00224	NE	NE	mg/kg	0.022	0.022	0.022	mg/kg	0.025	0.025	0.021 U	mg/kg	0.021 U
Alpha-BHC	mg/kg	NE	NE	NE	mg/kg	0.32	1.3	1.3	mg/kg	0.022	0.022	0.022	mg/kg	0.025	0.025	0.021 U	mg/kg	0.021 U
Alpha-Chlordane	mg/kg	NE	NE	NE	mg/kg	0.0199	0.030	0.11	mg/kg	0.022	0.022	0.022	mg/kg	0.025	0.025	0.021 U	mg/kg	0.021 U
Beta-BHC	mg/kg	NE	NE	NE	mg/kg	0.000179	370	3700	mg/kg	0.045	0.045	0.045	mg/kg	0.051	0.051	0.042 U	mg/kg	0.042 U
Delta-BHC	mg/kg	NE	NE	NE	mg/kg	0.00222	NE	NE	mg/kg	0.045	0.045	0.045	mg/kg	0.051	0.051	0.042 U	mg/kg	0.042 U
Dieledrin	mg/kg	NE	NE	NE	mg/kg	0.0031	NE	NE	mg/kg	0.045	0.045	0.045	mg/kg	0.051	0.051	0.042 U	mg/kg	0.042 U
Endosulfan I	mg/kg	NE	NE	NE	mg/kg	0.00222	18	185	mg/kg	0.033	0.033	0.033	mg/kg	0.038	0.038	0.031 U	mg/kg	0.031 U
Endosulfan II	mg/kg	NE	NE	NE	mg/kg	0.00222	NE	NE	mg/kg	0.045	0.045	0.045	mg/kg	0.051	0.051	0.042 U	mg/kg	0.042 U
Endosulfan Sulfate	mg/kg	NE	NE	NE	mg/kg	0.00222	NE	NE	mg/kg	0.033	0.033	0.033	mg/kg	0.038	0.038	0.031 U	mg/kg	0.031 U
Endrin	mg/kg	NE	NE	NE	mg/kg	0.00222	NE	NE	mg/kg	0.022	0.022	0.022	mg/kg	0.025	0.025	0.021 U	mg/kg	0.021 U
Endrin Aldehyde	mg/kg	NE	NE	NE	mg/kg	0.00222	NE	NE	mg/kg	0.022	0.022	0.022	mg/kg	0.025	0.025	0.021 U	mg/kg	0.021 U
Endrin Ketone	mg/kg	NE	NE	NE	mg/kg	0.44	1.74	1.74	mg/kg	0.022	0.022	0.022	mg/kg	0.025	0.025	0.021 U	mg/kg	0.021 U
Gamma-BHC	mg/kg	NE	NE	NE	mg/kg	0.00227	NE	NE	mg/kg	0.11	0.38	0.38	mg/kg	0.022	0.022	0.021 U	mg/kg	0.021 U
Gamma-Chlordane	mg/kg	NE	NE	NE	mg/kg	0.0053	0.19	0.19	mg/kg	0.022	0.022	0.022	mg/kg	0.025	0.025	0.021 U	mg/kg	0.021 U
Heptachlor	mg/kg	NE	NE	NE	mg/kg	300	3100	3100	mg/kg	0.22	0.22	0.22	mg/kg	0.25	0.25	0.21 U	mg/kg	0.21 U
Heptachlor Epoxide	mg/kg	NE	NE	NE	mg/kg	0.44	1.6	1.6	mg/kg	.11	U	.11	U	.13	U	.1 U	mg/kg	.1 U
Methoxychlor	mg/kg	NE	NE	NE	mg/kg	1200000	1200000	1200000	mg/kg	4.5	U	4.5	U	5.7	U	4.1 U	mg/kg	4.1 U
Toxaphene	mg/kg	NE	NE	NE	mg/kg	410	930	930	mg/kg	4.5	U	4.5	U	5.7	U	4.1 U	mg/kg	4.1 U
VOLATILES					mg/kg	730	1600	1700000>	mg/kg	4.5	U	4.5	U	5.7	U	4.1 U	mg/kg	4.1 U
1,1,1-Trichloroethane	mg/kg	NE	NE	NE	mg/kg	1200000	410000	410000	mg/kg	4.5	U	4.5	U	5.7	U	4.1 U	mg/kg	4.1 U
1,1,2,2-Tetrachloroethane	mg/kg	NE	NE	NE	mg/kg	1200000	280	600	mg/kg	4.5	U	4.5	U	5.7	U	4.1 U	mg/kg	4.1 U
1,1,2-Trichloroethane	mg/kg	NE	NE	NE	mg/kg	340	740	740	mg/kg	4.5	U	4.5	U	5.7	U	4.1 U	mg/kg	4.1 U
1,1-Dichloroethane	mg/kg	NE	NE	NE	mg/kg	7300000	2700000	2700000	mg/kg	45	U	45	U	57	U	41 U	mg/kg	41 U

Table 1**Summary of Analytical Results for Confirmation Soil Samples - Former TAA 606 (SWMU 255)**

Sample Identification	Location Code	Date Sampled	Depth (feet below ground surface)	Unit	Background	Residential PRG	Industrial PRG	818655-3234 TAA606-SB-B 03/27/03	818655-3235 TAA606-SB-C 03/27/03	818655-3236 TAA606-SB-C 03/27/03
				μg/kg	NE	NE	45 U	57 U	57 U	41 U
2-Chloroethyl Vinyl Ether				μg/kg	NE	NE	45 U	57 U	57 U	41 U
2-Hexanone				μg/kg	NE	NE	45 U	57 U	57 U	41 U
4-Methyl-2-Pentanone				μg/kg	NE	2800000	45 U	57 U	57 U	41 U
Acetone				μg/kg	NE	6000000	11 J	57 U	57 U	15 J
Benzene				μg/kg	NE	600	4.5 U	5.7 U	5.7 U	4.1 U
Bromodichloromethane				μg/kg	NE	1300	4.5 U	5.7 U	5.7 U	4.1 U
Bromoform				μg/kg	NE	1800	4.5 U	5.7 U	5.7 U	4.1 U
Bromomethane				μg/kg	NE	62000	4.5 U	5.7 U	5.7 U	4.1 U
Carbon Disulfide				μg/kg	NE	3900	4.5 U	5.7 U	5.7 U	4.1 U
Carbon Tetrachloride				μg/kg	NE	360000	720000	4.5 U	5.7 U	4.1 U
Chlorobenzene				μg/kg	NE	250	550	4.5 U	5.7 U	4.1 U
Chloroethane				μg/kg	NE	150000	530000	4.5 U	5.7 U	4.1 U
Chloroform				μg/kg	NE	3000	6500	4.5 U	5.7 U	4.1 U
Chloromethane				μg/kg	NE	3600 <940>	12000	4.5 U	5.7 U	4.1 U
Cis-1,2-Dichloroethene				μg/kg	NE	1200	2600	4.5 U	5.7 U	4.1 U
Cis-1,3-Dichloropropene				μg/kg	NE	43000	150000	4.5 U	5.7 U	4.1 U
DibromoChloromethane				μg/kg	NE	780	1800	4.5 U	5.7 U	4.1 U
Ethylbenzene				μg/kg	NE	1100	2600	4.5 U	5.7 U	4.1 U
Methyl-Tert-Butyl Ether				μg/kg	NE	8900	19000	4.5 U	5.7 U	4.1 U
Methylene Chloride				μg/kg	NE	62000 <17000>	160000	9 U	11 U	8.2 U
Styrene				μg/kg	NE	9100	21000	4.5 U	5.7 U	4.1 U
Tetrachloroethene				μg/kg	NE	1700000	1700000	4.5 U	5.7 U	4.1 U
Toluene				μg/kg	NE	1500	3400	4.5 U	5.7 U	4.1 U
Trans-1,2-Dichloroethene				μg/kg	NE	520000	520000	4.5 U	5.7 U	4.1 U
Trans-1,3-Dichloropropene				μg/kg	NE	69000	230000	4.5 U	5.7 U	4.1 U
Trichloroethene				μg/kg	NE	780	1800	4.5 U	5.7 U	4.1 U
Vinyl Acetate				μg/kg	NE	53	110	4.5 U	5.7 U	4.1 U
Vinyl Chloride				μg/kg	NE	420000	1400000	45 U	57 U	41 U
Xylenes, (Total)				μg/kg	NE	79	NE	4.5 U	5.7 U	4.1 U
SEMI-VOLATILES										
1,2,4-Trichlorobenzene				μg/kg	NE	650000	3000000	370 U	420 U	340 U
1,2-Dichlorobenzene				μg/kg	NE	370000	370000	370 U	420 U	340 U
1,3-Dichlorobenzene				μg/kg	NE	16000	63000	370 U	420 U	340 U
1,4-Dichlorobenzene				μg/kg	NE	3400	7900	370 U	420 U	340 U

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Table 1

Summary of Analytical Results for Confirmation Soil Samples - Former TAA 606 (SWNII) 255

Sample Identification	Location Code	Date Sampled	Depth (feet below ground surface)	Unit	Background	Residential PRG	Industrial PRG	
2,4,5-Trichlorophenol	μg/kg	NE	6100000	62000000	6100 <6900>	920 U	1100 U	860 U
2,4,6-Trichlorophenol	μg/kg	NE	180000	620000	19000000	370 U	420 U	340 U
2,4-Dichlorophenol	μg/kg	NE	1200000	12000000	12000000	370 U	420 U	340 U
2,4-Dimethylphenol	μg/kg	NE	1200000	1200000	1200000	920 UJ	1100 UJ	860 UJ
2,4-Dinitrophenol	μg/kg	NE	1200000	1200000	1200000	370 U	420 U	340 U
2,4-Dinitrotoluene	μg/kg	NE	61000	6200000	6200000	370 U	420 U	340 U
2,6-Dinitrotoluene	μg/kg	NE	4900000	23000000	23000000	370 U	420 U	340 U
2-Chloronaphthalene	μg/kg	NE	63000	2400000	2400000	370 U	420 U	340 U
2-Chlorophenol	μg/kg	NE	NE	NE	NE	370 U	420 U	340 U
2-Methylnaphthalene	μg/kg	NE	3000000	31000000	31000000	370 U	420 U	340 U
2-Methylphenol	μg/kg	NE	1700	18000	18000	920 U	1100 U	860 U
2-Nitroaniline	μg/kg	NE	NE	NE	NE	370 U	420 U	340 U
2-Nitrophenol	μg/kg	NE	1100	3800	3800	370 U	420 U	340 U
3,3'-Dichlorobenzidine	μg/kg	NE	NE	NE	NE	920 U	1100 U	860 U
3-Nitroaniline	μg/kg	NE	NE	NE	NE	920 U	1100 U	860 U
4,6-Dinitro-2-Methylphenol	μg/kg	NE	NE	NE	NE	370 U	420 U	340 U
4-Bromophenyl Phenyl Ether	μg/kg	NE	NE	NE	NE	370 U	420 U	340 U
4-Chloro-3-Methylphenol	μg/kg	NE	NE	NE	NE	370 U	420 U	340 U
4-Chloroaniline	μg/kg	NE	240000	2500000	2500000	370 U	420 U	340 U
4-Chlorophenyl Phenyl Ether	μg/kg	NE	NE	NE	NE	370 U	420 U	340 U
4-Methylphenol	μg/kg	NE	310000	3100000	3100000	370 U	420 U	340 U
4-Nitroaniline	μg/kg	NE	NE	NE	NE	920 U	1100 U	860 U
4-Nitrophenol	μg/kg	NE	NE	NE	NE	920 U	1100 U	860 U
Acenaphthene	μg/kg	NE	370000	2900000	2900000	370 U	420 U	340 U
Acenaphthylene	μg/kg	NE	2200000	10000000	10000000	370 U	420 U	340 U
Anthracene	μg/kg	22	620	2100	2100	370 U	B	340 U
Benzo(a)Anthracene	μg/kg	27	62	210	37 U	B	42 U	B
Benzo(a)Pyrene	μg/kg	28	620	2100	370 U	B	42 U	B
Benzo(b)Fluoranthene	μg/kg	29	NE	NE	NE	370 U	420 U	340 U
Benzo(ghi)Perylene	μg/kg	24	6200 <380>	21000	21000	370 U	B	340 U
Benzo(k)Fluoranthene	μg/kg	NE	NE	NE	NE	370 U	420 U	340 U
Bis(2-Chloroethoxy)Methane	μg/kg	NE	210	550	550	37 U	42 U	340 U
Bis(2-Chloroethyl)Ether	μg/kg	NE	2900	7400	7400	370 U	420 U	340 U
Bis(2-Chlorosopropyl)Ether	μg/kg	NE	NE	NE	NE	370 U	420 U	340 U

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Table 1**Summary of Analytical Results for Confirmation Soil Samples - Former TAA 606 (SWMU 255)**

Sample Identification	Location Code	Date Sampled	Depth (feet below ground surface)	Unit	Background	Residential PRG	Industrial PRG	3	1.5	1.5	3	818655-3234 TAA606-SB-B 03/27/03	818655-3235 TAA606-SB-C 03/27/03	818655-3236 TAA606-SB-C 03/27/03
Bis(2-Ethylhexyl)Phthalate				µg/kg	N/E	35000	120000	370 U	420 U	420 U	340 U			
Butyl Benzyl Phthalate				µg/kg	N/E	120000000	100000000	370 U	420 U	420 U	340 U			
Chrysene				µg/kg	31	62000 <3900>	210000	370 U	B	420 U	B	340 U		
Di-n-Butyl Phthalate				µg/kg	N/E	6100000	62000000	370 U	420 U	420 U	340 U			
Di-n-Octyl Phthalate				µg/kg	N/E	2400000	25000000	370 U	420 U	420 U	340 U			
Dibenz(a,h)Anthracene				µg/kg	8	62	210	37 U	B	42 U	B	34 U		
Dibenzofuran				µg/kg	N/E	290000	3100000	370 U	420 U	420 U	340 U			
Diethyl Phthalate				µg/kg	N/E	49000000	100000000	370 U	420 U	420 U	340 U			
Dimethyl Phthalate				µg/kg	N/E	100000000	100000000	370 U	420 U	420 U	340 U			
Fluoranthene				µg/kg	45	2300000	22000000	370 U	B	420 U	B	340 U		
Florene				µg/kg	N/E	2700000	26000000	370 U	420 U	420 U	340 U			
Hexachlorobenzene				µg/kg	N/E	300	1100	84 U	95 U	95 U	78 U			
Hexachlorobutadiene				µg/kg	N/E	6200	22000	370 U	420 U	420 U	340 U			
Hexachlorocyclopentadiene				µg/kg	N/E	370000	3700000	370 U	420 U	420 U	340 U			
Hexachloroethane				µg/kg	N/E	35000	120000	370 U	420 U	420 U	340 U			
Indeno[1,2,3-cd]Pyrene				µg/kg	21	620	2100	39 U	B	44 U	B	36 U		
N-Nitroso-di-n-Propylamine				µg/kg	N/E	69	250	37 U	42 U	42 U	34 U			
N-Nitrosodiphenylamine				µg/kg	N/E	99000	350000	370 U	420 U	420 U	340 U			
Naphthalene				µg/kg	N/E	60000	190000	370 U	420 U	420 U	340 U			
Nitrobenzene				µg/kg	N/E	20000	100000	370 U	420 U	420 U	340 U			
Pentachlorophenol				µg/kg	N/E	3000	9000	220 U	250 U	250 U	210 U			
Phenanthrene				µg/kg	18	N/E	N/E	370 U	B	420 U	B	340 U		
Phenol				µg/kg	N/E	3700000	10000000	370 U	420 U	420 U	340 U			
Pyrene				µg/kg	41	2300000	2900000	370 U	B	420 U	B	340 U		
METALS														
Aluminum				mg/kg	14800	76000	100000	14200		20000	B	4060		
Antimony				mg/kg	3.06	31	410	5.57 U	B	6.35 U	B	5.21 U	B	
Arsenic				mg/kg	6.86	0.39	1.6	2.21	Y X	3.8	Y X	1.27	Y	
Barium				mg/kg	173	5400	67000	99.6		182	B	53.4		
Beryllium				mg/kg	0.669	150	1900	.471		.693	B	.168 J		
Cadmium				mg/kg	2.35	37 <1.7>	450	.452 J		.635 U		.521 U		
Calcium				mg/kg	46000	N/E	N/E	3380		11000		2970		
Chromium				mg/kg	26.9	210	450	10.9		15.3		3.64		
Cobalt				mg/kg	6.98	900	1900	5.58		9.74	B	2.19		

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Document Control Number 5998
Revision Q - May 13, 2003

Table 1**Summary of Analytical Results for Confirmation Soil Samples - Former TAA 606 (SWMU 255)**

Sample Identification		818655-3234				818655-3235				818655-3236			
Location Code	Date Sampled	TAA606-SB-B 03/27/03				TAA606-SB-C 03/27/03				TAA606-SB-C 03/27/03			
Depth (feet below ground surface)	Unit	Background	Residential PRG	Industrial PRG	Background	Residential PRG	Industrial PRG	Background	Residential PRG	Industrial PRG	Background	Residential PRG	Industrial PRG
Copper	mg/kg	10.5	3100	41000	7.96	9.6	2.92						
Iron	mg/kg	18400	23000	100000	14000	22600	B						
Lead	mg/kg	15.1	400 <150>	750	2.95 U	4.33 U	B						
Magnesium	mg/kg	8370	NE	NE	5870	10200	B						
Manganese	mg/kg	291	1800	19000	228	334	B						
Mercury	mg/kg	0.22	NE	NE	.111 U	.127 U	B						
Molybdenum	mg/kg	NE	390	5100	5.57 U	6.35 U	B						
Nickel	mg/kg	15.3	1600	20000	6.84	8.03	B						
Potassium	mg/kg	4890	NE	NE	4400	6670	B						
Selenium	mg/kg	0.32	390	5100	.689 J	1.22 J	B						
Silver	mg/kg	0.539	390	5100	2.23 U	2.54 U	B						
Sodium	mg/kg	405	NE	NE	190 U	252 U	B						
Thallium	mg/kg	0.42	5.2	67.0	1.11 U	1.27 U	B						
Vanadium	mg/kg	71.8	550	7200	34.7	52.8	B						
Zinc	mg/kg	77.9	23000	100000	40.3	64.3	B						

Table 1
Summary of Analytical Results for Confirmation Soil Samples - Former TAA 606 (SWMU 255)

B - result exceeds background
J - estimated value
M - modified
MCAS - Marine Corps Air Station
mg/kg - milligrams per kilogram
NE - not established
NA - not analyzed
TPH - total petroleum hydrocarbons
U - not detected at or above the stated reporting limit
UJ - estimated reporting limit
X - result exceeds industrial PRGs
Y - result exceeds residential PRGs
µg/kg - micrograms per kilogram
< > - California preliminary remediation goal
* - Background level @ MCAS El Toro

Table 2**Summary of Analytical Results for QC Samples - Former TAA 606 (SWMU 255)**

Sample Identification	Location Code	Date Sampled	818655-3231	Equipment Rinsate 03/26/03	818655-3240 03/27/03	Equipment Rinsate 03/26/03	818655-3224 03/26/03	818655-3232 Trip Blank 03/28/03
TPH	Unit	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L
PESTICIDES								
Diesel	Gasoline			.1 U	.1 U	.1 U	NA	NA
4,4'-DDD		µg/L	µg/L	.2 U	.19 U	NA	NA	NA
4,4'-DDE		µg/L	µg/L	.2 U	.19 U	NA	NA	NA
4,4'-DDT		µg/L	µg/L	.2 U	.19 U	NA	NA	NA
Aldrin		µg/L	µg/L	.098 U	.094 U	NA	NA	NA
Alpha-BHC		µg/L	µg/L	.098 U	.094 U	NA	NA	NA
Alpha-Chlordane		µg/L	µg/L	.098 U	.094 U	NA	NA	NA
Beta-BHC		µg/L	µg/L	.098 U	.094 U	NA	NA	NA
Delta-BHC		µg/L	µg/L	.098 U	.094 U	NA	NA	NA
Dieldrin		µg/L	µg/L	.2 U	.19 U	NA	NA	NA
Endosulfan I		µg/L	µg/L	.098 U	.094 U	NA	NA	NA
Endosulfan II		µg/L	µg/L	.2 U	.19 U	NA	NA	NA
Endosulfan Sulfate		µg/L	µg/L	.2 U	.19 U	NA	NA	NA
Endrin		µg/L	µg/L	.098 U	.094 U	NA	NA	NA
Endrin Aldehyde		µg/L	µg/L	.2 U	.19 U	NA	NA	NA
Endrin Ketone		µg/L	µg/L	.098 U	.094 U	NA	NA	NA
Gamma-BHC		µg/L	µg/L	.098 U	.094 U	NA	NA	NA
Gamma-Chlordane		µg/L	µg/L	.098 U	.094 U	NA	NA	NA
Heptachlor		µg/L	µg/L	.098 U	.094 U	NA	NA	NA
Heptachlor-Epoxide		µg/L	µg/L	.098 U	.094 U	NA	NA	NA
Methoxychlor		µg/L	µg/L	.98 U	.94 U	NA	NA	NA
Toxaphene		µg/L	µg/L	2.9 U	2.8 U	NA	NA	NA
VOLATILES								
1,1,1-Trichloroethane		µg/L	µg/L	5 U	5 U	5 U	5 U	5 U
1,1,2,2-Tetrachloroethane		µg/L	µg/L	5 U	5 U	5 U	5 U	5 U
1,1,2-Trichloroethane		µg/L	µg/L	5 U	5 U	5 U	5 U	5 U
1,1-Dichloroethane		µg/L	µg/L	5 U	5 U	5 U	5 U	5 U
1,1-Dichloroethene		µg/L	µg/L	5 U	5 U	5 U	5 U	5 U
1,2-Dichloroethane		µg/L	µg/L	5 U	5 U	5 U	5 U	5 U
1,2-Dichloropropane		µg/L	µg/L	50 U	50 U	50 U	50 U	50 U
2-Butanone		µg/L	µg/L	50 U	50 U	50 U	50 U	50 U
2-Chloroethyl Vinyl Ether		µg/L	µg/L	50 U	50 U	50 U	50 U	50 U

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Table 2**Summary of Analytical Results for QC Samples - Former TAA 606 (SWMU 255)**

Sample Identification Location Code Date Sampled	818655-3231 Equipment Rinsate 03/26/03		818655-3240 Equipment Rinsate 03/27/03		818655-3224 Trip Blank 03/26/03		818655-3232 Trip Blank 03/28/03	
	Unit	µg/L	Unit	µg/L	Unit	µg/L	Unit	µg/L
2-Hexanone		50 U		50 U		50 U		50 U
4-Methyl-2-Pentanone		50 U		50 U		50 U		50 U
Acetone		50 U		50 U		50 U		50 U
Benzene		5 U		5 U		5 U		5 U
Bromodichloromethane		5 U		5 U		5 U		5 U
Bromoform		5 U		5 U		5 U		5 U
Bromomethane		5 U		5 U		5 U		5 U
Carbon Disulfide		5 U		5 U		5 U		5 U
Carbon Tetrachloride		5 U		5 U		5 U		5 U
Chlorobenzene		5 U		5 U		5 U		5 U
Chloroethane		5 U		5 U		5 U		5 U
Chloroform		5 U		5 U		5 U		5 U
Chloromethane		5 U		5 U		5 U		5 U
Cis-1,2-Dichloroethene		5 U		5 U		5 U		5 U
Cis-1,3-Dichloropropene		5 U		5 U		5 U		5 U
Dibromo-chloromethane		5 U		5 U		5 U		5 U
Ethylbenzene		5 U		5 U		5 U		5 U
Methyl-Tert-Butyl-Ether		10 U		10 U		10 U		10 U
Methylene Chloride		5 U		5 U		5 U		5 U
Styrene		5 U		5 U		5 U		5 U
Tetrachloroethene		5 U		5 U		5 U		5 U
Toluene		5 U		5 U		5 U		5 U
Trans-1,2-Dichloroethene		5 U		5 U		5 U		5 U
Trans-1,3-Dichloropropene		5 U		5 U		5 U		5 U
Trichloroethene		5 U		5 U		5 U		5 U
Vinyl Acetate		50 U		50 U		50 U		50 U
Vinyl Chloride		5 U		5 U		5 U		5 U
Xylene, (Total) <i>SEMI-VOLATILES</i>		5 U		5 U		5 U		5 U
1,2,4-Trichlorobenzene	µg/L	9.7 U		9.4 U		NA		NA
1,2-Dichlorobenzene	µg/L	9.7 U		9.4 U		NA		NA
1,3-Dichlorobenzene	µg/L	9.7 U		9.4 U		NA		NA
1,4-Dichlorobenzene	µg/L	9.7 U		9.4 U		NA		NA
2,4,5-Trichlorophenol	µg/L	24 U		24 U		NA		NA
2,4,6-Trichlorophenol	µg/L	9.7 U		9.4 U		NA		NA

Table 2**Summary of Analytical Results for QC Samples - Former TAA 606 (SWMU 255)**

Sample Identification	818655-3231	Equipment Rinsate 03/26/03	818655-3240 03/27/03	Equipment Rinsate 03/26/03	818655-3224 03/26/03	818655-3232 03/28/03
Location Code		Unit				
Date Sampled		µg/L				
2,4-Dichlorophenol		9.7 U	9.4 U	9.4 U	NA	NA
2,4-Dimethylphenol		9.7 U	9.4 U	24 UJ	NA	NA
2,4-Dinitrophenol		24 UJ	24 UJ	9.4 U	NA	NA
2,4-Dinitrotoluene		9.7 U	9.4 U	9.4 U	NA	NA
2,6-Dinitrotoluene		9.7 U	9.4 U	9.4 U	NA	NA
2-Chloronaphthalene		9.7 U	9.4 U	9.4 U	NA	NA
2-Chlorophenol		9.7 U	9.4 U	9.4 U	NA	NA
2-Methylnaphthalene		9.7 U	9.4 U	9.4 U	NA	NA
2-Methylphenol		9.7 U	9.4 U	9.4 U	NA	NA
2-Nitroaniline		24 U	24 U	24 U	NA	NA
2-Nitrophenol		9.7 U	9.4 U	9.4 U	NA	NA
3,3'-Dichlorobenzidine		9.7 U	9.4 U	9.4 U	NA	NA
3-Nitroaniline		24 U	24 U	24 U	NA	NA
4,6-Dinitro-2-Methylphenol		24 U	24 U	24 U	NA	NA
4-Bromophenyl Phenyl Ether		9.7 U	9.4 U	9.4 U	NA	NA
4-Chloro-3-Methylphenol		9.7 U	9.4 U	9.4 U	NA	NA
4-Chloroaniline		9.7 U	9.4 U	9.4 U	NA	NA
4-Chlorophenyl Phenyl Ether		9.7 U	9.4 U	9.4 U	NA	NA
4-Methylphenol		9.7 U	9.4 U	9.4 U	NA	NA
4-Nitroaniline		24 U	24 U	24 U	NA	NA
4-Nitrophenol		24 U	24 U	24 U	NA	NA
Acenaphthene		9.7 U	9.4 U	9.4 U	NA	NA
Acenaphthylene		9.7 U	9.4 U	9.4 U	NA	NA
Anthracene		9.7 U	9.4 U	9.4 U	NA	NA
Benz(a)Anthracene		9.7 U	9.4 U	9.4 U	NA	NA
Benz(a)Perylene		9.7 U	9.4 U	9.4 U	NA	NA
Benz(b)Fluoranthene		9.7 U	9.4 U	9.4 U	NA	NA
Benzo(g,h)Perycene		9.7 U	9.4 U	9.4 U	NA	NA
Benzo(k)Fluoranthene		9.7 U	9.4 U	9.4 U	NA	NA
Bis(2-Chlorothoxy)Methane		9.7 U	9.4 U	9.4 U	NA	NA
Bis(2-Chloroethyl)Ether		9.7 U	9.4 U	9.4 U	NA	NA
Bis(2-Chloroisopropyl)Ether		19 U	19 U	19 U	NA	NA
Bis(2-Ethylhexyl)Phthalate		9.7 U	9.4 U	9.4 U	NA	NA
Butyl Benzyl Phthalate		9.7 U	9.4 U	9.4 U	NA	NA
Chrysene		9.7 U	9.4 U	9.4 U	NA	NA

Table 2**Summary of Analytical Results for QC Samples - Former TAA 606 (SWMU 255)**

Sample Identification		818655-3231 Equipment Rinsate 03/26/03	818655-3240 Equipment Rinsate 03/27/03	818655-3224 Trip Blank 03/26/03	818655-3232 Trip Blank 03/28/03
Location Code	Unit				
Di-n-Butyl Phthalate	µg/L	9.7 U	9.4 U	NA	NA
Di-n-Octyl Phthalate	µg/L	9.7 U	9.4 U	NA	NA
Dibenzofuran	µg/L	9.7 U	9.4 U	NA	NA
Diethyl Phthalate	µg/L	9.7 U	9.4 U	NA	NA
Dimethyl Phthalate	µg/L	9.7 U	9.4 U	NA	NA
Fluoranthene	µg/L	9.7 U	9.4 U	NA	NA
Fluorene	µg/L	9.7 U	9.4 U	NA	NA
Hexachlorobutadiene	µg/L	9.7 U	9.4 U	NA	NA
Hexachlorocyclopentadiene	µg/L	9.7 U	9.4 U	NA	NA
Hexachloroethane	µg/L	9.7 U	9.4 U	NA	NA
Indeno(1,2,3-cd)Pyrene	µg/L	9.7 U	9.4 U	NA	NA
N-Nitrosodi-n-Propylamine	µg/L	9.7 U	9.4 U	NA	NA
N-Nitrosodiphenylamine	µg/L	9.7 U	9.4 U	NA	NA
Naphthalene	µg/L	9.7 U	9.4 U	NA	NA
Nitrobenzene	µg/L	9.7 U	9.4 U	NA	NA
Pentachlorophenol	µg/L	9.7 U	9.4 U	NA	NA
Phenanthrene	µg/L	9.7 U	9.4 U	NA	NA
Phenol	µg/L	9.7 U	9.4 U	NA	NA
Pyrene	µg/L	9.7 U	9.4 U	NA	NA
METALS					
Aluminum	µg/L	500 U	500 U	NA	NA
Antimony	µg/L	500 U	500 U	NA	NA
Arsenic	µg/L	5 U	5 U	NA	NA
Barium	µg/L	100 U	2.5 J	NA	NA
Beryllium	µg/L	10 U	10 U	NA	NA
Cadmium	µg/L	5 U	5 U	NA	NA
Calcium	µg/L	68.9 J	83.3 J	NA	NA
Chromium	µg/L	50 U	50 U	NA	NA
Cobalt	µg/L	50 U	50 U	NA	NA
Copper	µg/L	1000 U	45.4 J	NA	NA
Iron	µg/L	5 U	5.73 U	NA	NA
Lead	µg/L	1000 U	1000 U	NA	NA
Magnesium	µg/L				

Table 2**Summary of Analytical Results for QC Samples - Former TAA 606 (SWMU 255)**

Sample Identification	818655-3231	818655-3240	818655-3224	818655-3222
Location Code	Equipment Rinsate 03/26/03	Equipment Rinsate 03/27/03	Trip Blank 03/26/03	Trip Blank 03/28/03
Date Sampled	Unit	Unit	Unit	Unit
Manganese	µg/L	20 U	20 U	NA
Mercury	µg/L	.2 U	.2 U	NA
Molybdenum	µg/L	100 U	100 U	NA
Nickel	µg/L	150 U	150 U	NA
Potassium	µg/L	5000 U	5000 U	NA
Selenium	µg/L	5 U	5 U	NA
Silver	µg/L	50 U	50 U	NA
Sodium	µg/L	843 U	597 U	NA
Thallium	µg/L	10 U	7.16 J	NA
Vanadium	µg/L	100 U	100 U	NA
Zinc	µg/L	20 U	8.05 J	NA

Table 2

Summary of Analytical Results for QC Samples - Former TAA 606 (SWMU 255)

J - estimated value
M - modified
MCAS - Marine Corps Air Station
mg/L - milligrams per liter
NE - not established
NA - not analyzed
TPH - total petroleum hydrocarbons
U - not detected at or above the stated reporting limit
UJ - estimated reporting limit
µg/L - micrograms per liter

Table 3
Residential Risk Screening Worksheet for Soil
Former TAA 606 (SWMU 255)

Detected Chemical	TAA 606 Soil Concentration (ng/kg)	MCAS El Toro		CANCER			NON-CANCER		
		Maximum Background Concentration ^a (mg/kg)	MCAS El Toro PRG ^b (mg/kg)	TAA 606 Maximum Ratio ^c	MCAS El Toro Background Ratio ^d	Residential PRG ^e (mg/kg)	TAA 606 Maximum Ratio ^f	MCAS El Toro Background Ratio ^f	
Volatiles									
Acetone	0.023	NE	NE	NE	NE	1.6E+03	1.4E-05	NE	
Metals									
Aluminum	20000	14800	NE	NE	NE	7.6E+04	2.63E-01	1.95E-01	
Antimony	5.18	3.06	NE	NE	NE	3.1E+01	1.67E-01	9.87E-02	
Arsenic	3.8	6.86	3.9E-01	9.74E+00	9.74E+00	2.2E+01	1.73E-01	3.12E-01	
Banum	182	173	NE	NE	NE	5.4E+03	3.39E-02	3.20E-02	
Beryllium	0.693	0.669	NE	NE	NE	1.5E+02	4.62E-03	4.46E-03	
Cadmium	0.452	2.35	NE	NE	NE	3.7E+01	1.22E-02	6.35E-02	
Chromium	15.3	26.9	2.1E+02	7.29E-02	7.29E-02	NE	NE	NE	
Cobalt	0.74	6.98	9.0E-02	1.08E-02	1.08E-02	7.76E-03	NE	NE	
Copper	9.6	10.5	NE	NE	NE	3.1E+03	3.10E-03	3.39E-03	
Lead	3.46	15.1	NE	NE	NE	1.5E+02	2.31E-02	1.01E-01	
Manganese	334	8370	NE	NE	NE	1.8E+03	1.86E-01	4.63E+00	
Nickel	5.02	15.3	NE	NE	NE	1.6E+03	5.64E-03	9.56E-03	
Selenium	1.22	0.32	NE	NE	NE	3.9E+02	3.13E-03	8.21E-04	
Vanadium	52.8	71.8	NE	NE	NE	5.5E+02	9.60E-02	1.31E-01	
Zinc	64.3	77.9	NE	NE	NE	2.3E+04	2.80E-03	3.39E-03	
Subtotal sum of ratios			9.83E+00	9.82E+00	9.82E+00	3.70E-01	5.60E-01		
MCAS EL TORO BACKGROUND RISK RATIOS									
		CANCER RISK		9.82E-06	NON-CANCER HAZARD INDEX	5.60			
		TAA 606 SUMMED RISK	CANCER RISK	9.83E-06	NON-CANCER HAZARD INDEX	0.37			
			NET CANCER RISK	<1 x 10 ⁶					

^a MCAS El Toro Background upper threshold limit concentrations from Final Technical Memorandum Background and Reference Levels, Bechtel National, Inc. 1996.

^b Residential soil PRG for cancer from the EPA Region 9, November, 2002 list.

^c The Ratio is determined by dividing the Concentration by the respective PRG.

^d Where the background concentration exceeds the maximum concentration the background ratio was defaulted to the maximum ratio.

^e Residential soil PRG for non-cancer from the EPA Region 9 November, 2002 list.

^f The Ratio is determined by dividing the Concentration by the respective PRG.

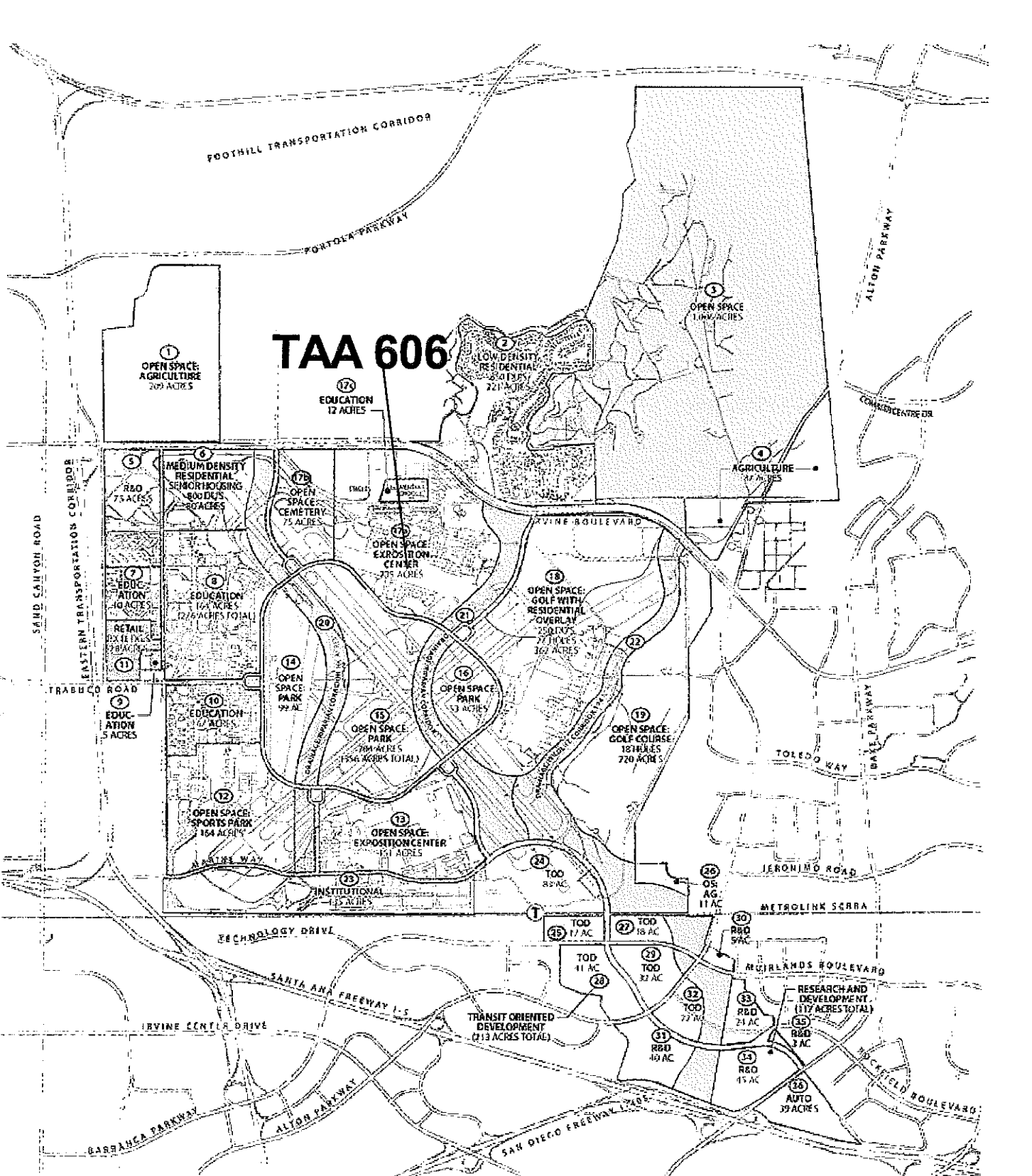
mg/kg - milligrams per kilogram

NE - not established/no entry

PRG - preliminary remediation goal

Maximum detected values used were taken from IT, 2002 and JEG, 1992 RF4 soil borings.

Appendix A
Great Park Land Use Plan



Great Park Land Use Plan

The Orange County Great Park

June 12, 2002

Appendix B
RFA Background Information

MARINE CORPS AIR STATION EL TORO
EL TORO, CALIFORNIA
INSTALLATION RESTORATION PROGRAM
FINAL RESOURCE CONSERVATION
AND RECOVERY ACT (RCRA)
FACILITY ASSESSMENT REPORT

PREPARED BY:
Southwest Division, Naval Facilities
Engineering Command
1220 Pacific Highway
San Diego, California 92132-5190

THROUGH:
CONTRACT #N68711-89-D-9296
CTO #193
DOCUMENT CONTROL NO:
CLE-C01-01F193-S2-0001

WITH:
Jacobs Engineering Group, Inc.
3655 Nobel Drive, Suite 200
San Diego, California 92122

In association with:
International Technology Corporation
CH2M HILL

M. N. Arends
Mike Arends, P.E.

7/16/93
Date

CLEAN Project Manager
CH2M HILL, Inc.

Raoul Portillo
Raoul Portillo
CLEAN Technical Reviewer
Jacobs Engineering Group Inc.

15 July 1993
Date

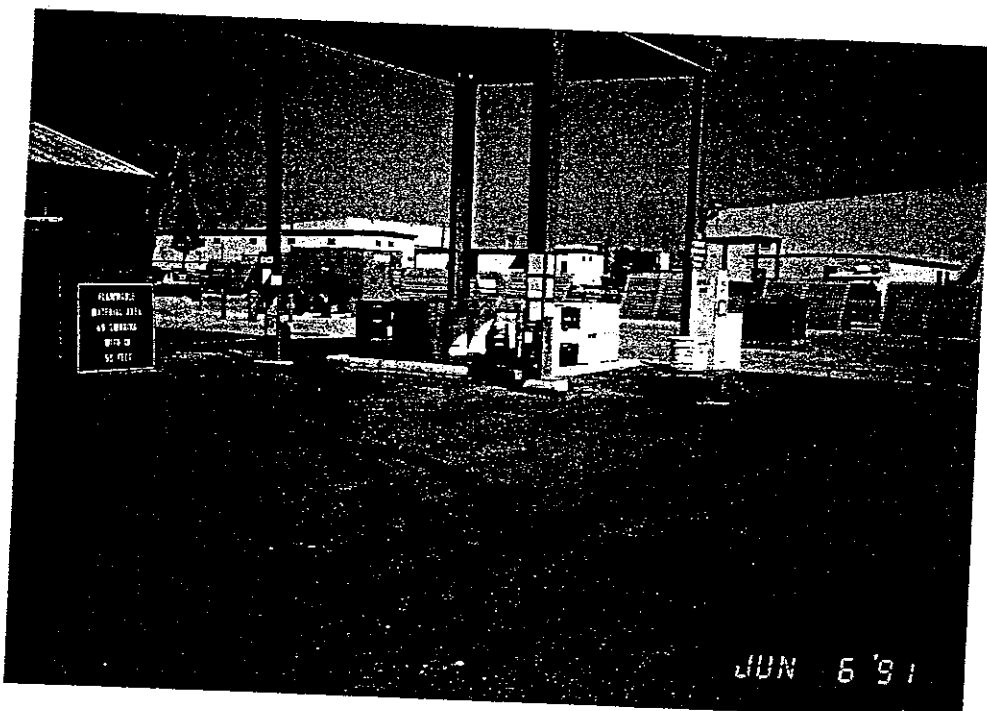
**Evaluation Form
SWMU/Area of Concern
Number 255**

Name: Hazardous Waste Storage Area

Location: Southwest of Bldg. 643

Size: 144 sq ft

Date of Site Visit: 01 May 1991



Period of Operation

Currently active

**Evaluation Form
SWMU/Area of Concern
Number 255**

Unit Characteristics

A hazardous waste storage area (HWSA) is located southwest of Building 606, approximately 67 ft west of Building 643. The HWSA consists of a 12-ft by 12-ft concrete pad covered by an aluminum roof. The pad has concrete berms. An access ramp is located on the southeast side of the HWSA. A sump is located in the west corner of the HWSA. The HWSA is bordered on all sides by asphalt pavement. A storm drain is located approximately 80 ft west of the HWSA.

The concrete pad is darkly stained around the sump. A liquid surface was observed approximately 1 in. below the surface in the sump cover. Several large dark stains were observed on the eastern and northern berms of the HWSA. The asphalt around the HWSA has many dark stains. A dark stain extends from the northwest side of the HWSA to the nearby storm drain.

Waste Characteristics

Waste oil
Hydraulic fluid
Waste JP-5
Paint stripper

Possible Migration Pathways

Soil
Storm drain

Evidence of Release

Stains on storage pad, concrete berms, and asphalt around HWSA

Exposure Potential

Authorized on-Station personnel

Recommendations

A sampling visit is recommended for this HWSA.

MCASEL TORO RCRA FACILITY ASSESSMENT - SAMPLING VISIT RESULTS

MCAS EL TORO RCRA FACILITY ASSESSMENT - SAMPLING VISIT RESULTS											
SAMPLING/AOC NUMBER	TYPE (FIGURE)	BORING NUMBER	SAMPLE DEPTH (FEET)	ANALYTICAL TEST RESULTS				RECOMMENDATIONS			
				TPH (mg/kg)	TFH (mg/kg)	VOCs (ug/kg)	SVOCs (ug/kg)	PESTICIDES/PCBs (ug/kg)	METALS (mg/kg)	Action	Rationale
255	Hazardous Waste Storage Area (50)	A1	10	ND	Diesel	Methylene Chloride-5 BJ *	ND	ND	NAB	NFA	TPH/TFH < 100 ppm VOCs < CRDL SVOCs < CRDL Pest/PCB < CRDL Metals < BGT
			20	ND	ND	Methylene Chloride-8 BJ *	ND	ND	NAB		
			30	ND	ND	Methylene Chloride-8 BJ *	ND	ND	NAB		
			40	ND	ND	Methylene Chloride-6 BJ *	ND	ND	NAB		
			50	ND	ND	Methylene Chloride-5 BJ *	ND	ND	NAB		
			50 (Duplicate)	ND	ND	Methylene Chloride-8 BJ *	ND	ND	NAB		
			60	ND	ND	Methylene Chloride-5 BJ *	ND	Bis(2-Ethylhexyl)phthalate-34 *	ND	NAB	
						Acetone-3 BJ *					
						2-Butanone-2 BJ *					

MCAS EL TORO RCRA FACILITY ASSESSMENT - SAMPLING VISIT RESULTS

BNAUAC NUMBER	SHNUAOC TYPE	BORING NUMBER	SAMPLE DEPTH (FEET)	ANALYTICAL TEST RESULTS				RECOMMENDATIONS	
				TPH (mg/kg)	TFH (mg/kg)	Diesel	VOCs (ug/g)		
The column gives the BNAUAC number.	This column identifies the purpose or type of site sampled.	This column identifies the boring number, which consists of a letter and a number.	Depth below the ground surface, in feet, at which the sample was collected.	Total petroleum hydrocarbons measured by Method 4015 for diesel and for gasoline, in mg/g, as measured by Method 418.1.	ND - Not detected above detection limit of Method 4015.	ND - Not detected by Method 418.1.	ND - No VOCs were detected above the CRDLs. If compounds are listed, then all other compounds not listed are below detection limits.	This column presents the results of the metals analyses. Concentrations are only presented if at least one sample is above background threshold concentrations. The concentrations are presented in mg/g.	This column presents the results of the recommended action for each site and describes the rationale that led to the recommendation.
(The figure number associated with the SHNUAOCs presented here. The figures are located in Appendix E.)	The letters represent the following: H = Hand Auger B = 25 ft Vertical Booring A = 60 ft Angle Booring	The numbers designate the boring number at the site.	Duplicate samples are listed directly below the original samples.	ND - Not detected above detection limit of Method 418.1.	ND - Not analyzed for TPH.	Z - Unknown hydrocarbons.	ND - No VOCs were detected above the CRDLs. If compounds are listed, then all other compounds not listed are below detection limits.	This column presents the results of the Pesticides/PCBs detected at each depth. The concentrations are presented in ug/g.	NFA = No Further Action. CRDL = Contract Required Limit.
				NA - Not analyzed for SVOCs.	NA - Not analyzed for PCBs.	NA - Not analyzed for VOCs.	NA - Not analyzed for SVOCs.	NA - Not analyzed for Pesticides/PCBs.	BOT = Background Threshold Value.
				Qualifiers are defined as follows:	Qualifiers are defined as follows:	Qualifiers are defined as follows:	Qualifiers are defined as follows:	Qualifiers are defined as follows:	PRG = Preliminary Remedial Goals.
				B = Analyte is found in associated blank as well as the sample.	J = Indicates an estimated value.	I = Compound may be above or below linear range of instrument.	D = Indicate compound has been diluted to bring the concentration into linear range.	B = Reported value was less than the CRDL but greater than the IDL.	ETHM = EI/Tro Model.
				J = Indicates an estimated value.	E = Compound may be above or below linear range of instrument.	D = Indicate compound has been diluted to bring the concentration into linear range.	X = Indicates the compound concentration has been manually modified or the EPA qualifier has been manually modified or added.	E = Value was estimated due to interference.	PRG = Preliminary Remedial Goals.
				E = Compound may be above or below linear range of instrument.	D = Indicate compound has been diluted to bring the concentration into linear range.	X = Indicates the compound concentration has been manually modified or the EPA qualifier has been manually modified or added.	* = Indicates compound was eliminated from further consideration due to laboratory contamination.	M = Duplicate injection precision not met.	CRDL = Contract Required Limit.
								N = Spike sample recovery not within control limits.	BOI = Background Threshold Value.

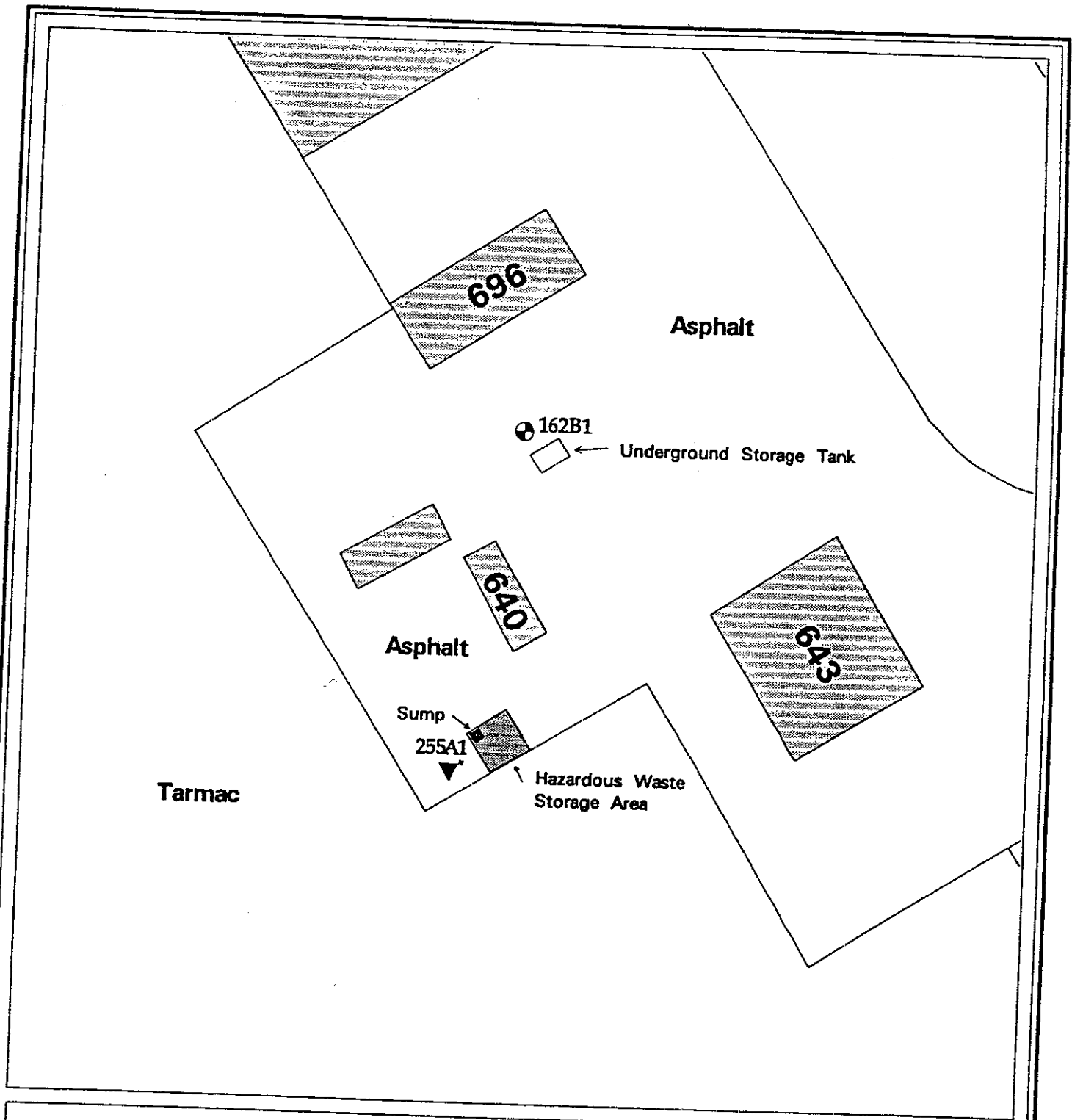


Figure 50 Sample Location Map

Boring Location and Number:

⊕ 123H4 5' Deep Boring

● 123B4 25' Deep Boring

▲ 123A4 60' Long, Angle Boring

Features:

■ Building

■ Concrete

····· Fence

----- Railroad

Scale

0 20 40 80 Feet

SWMU/AOC Number and Type:

162 - Underground Storage Tank

255 - Hazardous Waste Storage Area



PROJECT NUMBER LA070022.S0 10	BORE NUMBER 255A-1
SHEET 1 OF 2	
SOIL BORING LOG	

PROJECT NAVY CLEAN RCRA FACILITY ASSESSMENT

LOCATION MCAS-EL TORO

ELEVATION _____ DRILLING CONTRACTOR BEYLIK DRILLING, INC., LA HABRA, CALIFORNIA

DRILLING METHOD AND EQUIPMENT HSA, 3-1/4 ID, 6-1/2 OD, GUS PECH BRAT-22

WATER LEVELS START 10/20/92 FINISH 10/20/92 LOGGER A. GIMURTU/J. FRIZENS

DEPTH BELOW SURFACE (FT)	SAMPLE			STANDARD PENETRATION TEST RESULTS 6" - 6" - 6" (N)	SOIL DESCRIPTION SOIL NAME, USCS GROUP SYMBOL, COLOR, MOISTURE CONTENT, RELATIVE DENSITY OR CONSISTENCY SOIL STRUCTURE MINERALOGY	COMMENTS DEPTH OF CASING, DRILLING RATE DRILLING FLUID LOSS TESTS AND INSTRUMENTATION
	INTERVAL	TYPE AND NUMBER	RECOVERY (FT)			
5.0						
10.0						
12.0	I-MC	2 0	10-14-21-30		Surficial material consisting of approximately 2 inches of bituminous pavement and approximately 2 inches of subgrade gravel.	Start drilling at 14:00
15.0						
20.0						
22.0	2-MC	2 0	14-39-40-25		SILTY SAND (SM) light brown dry, dense, homogeneous some micaceous minerals	HNu=0 ppm OVA=0 ppm
25.0						
30.0					SILT (ML), light brown, dry, hard, homogeneous, white streaks from 21 feet	HNu=1 ppm OVA=3 ppm
32.0	3-MC	2 0	17-39-75-75		CLAYEY SILT (ML/CL), light brown, moist hard homogeneous with white streaks.	HNu=1 ppm OVA=3 ppm



PROJECT NUMBER LA070022 SO 10	BORING NUMBER 255A-1
SHEET 2 OF 2	
SOIL BORING LOG	

PROJECT NAVY CLEAN RCRA FACILITY ASSESSMENT

LOCATION MCAS-EL TORO

ELEVATION DRILLING CONTRACTOR BEYLIK DRILLING, INC., LA HABRA, CALIFORNIA

DRILLING METHOD AND EQUIPMENT HSA, 3-1/4 ID, 6-1/2 OD, GUS PECH BRAT-22

WATER LEVELS START 10/20/92 FINISH 10/20/92 LOGGER A. GIMURTU/J. FRIZENS

DEPTH BELOW SURFACE (FT)	SAMPLE			STANDARD PENETRATION TEST RESULTS 6"-6"-6" (N)	SOIL DESCRIPTION SOIL NAME, USCS GROUP SYMBOL, COLOR, MOISTURE CONTENT, RELATIVE DENSITY OR CONSISTENCY SOIL STRUCTURE MINERALOGY	COMMENTS DEPTH OF CASING, DRILLING RATE DRILLING FLUID LOSS TESTS AND INSTRUMENTATION
	INTERVAL	TYPE AND NUMBER	RECOVERY (FT)			
40.0						
42.0	4-MC	2 0	30-46-62-70		Similar to 3-MC local white concretions and streaks	HNu=1 ppm OVA=1 ppm
45.0						
50.0						
52.0	5-MC	2 0	11-31-60-70		Similar to 4-MC, with very hard white concretions from 51'	HNu=0.5 ppm OVA=0.5 ppm
53.0	5A-MC	1.0	15-61-100+		Similar to 5-MC, with very hard concretions and streaks	
55.0						
60.0						
62.0	6-MC	175	26-88-120+		60-60.5' Similar to 5A-MC, without concretions. <u>60.5-61' POORLY GRADED SAND WITH SILT (SP-SM), fine grained.</u> 61-62 CLAYEY SILT (ML/CL), light brown, moist, hard, homogeneous with hard white concretions and streaks.	OVA=5 ppm
65.0					Total Depth at 62 0 Feet	

Southwest Division
Naval Facilities Engineering Command
Contracts Department
1220 Pacific Highway, Room 135
San Diego, CA 92132-5187

Contract No. N68711-92-D-4670

**COMPREHENSIVE LONG-TERM ENVIRONMENTAL
ACTION NAVY
CLEAN II**

**FINAL ADDENDUM TO THE
RCRA FACILITY ASSESSMENT
MCAS EL TORO, CALIFORNIA
(VOLUME 6 OF THE FINAL RFA REPORT)**

CTO-0065/0170

May 1996

Prepared by:

BECHTEL NATIONAL, INC.
401 West A Street, Suite 1000
San Diego, CA 92101



Signature:

A handwritten signature in black ink, appearing to read "Jacques P. Lord".

Jacques Lord, CTO Leader

Date: 31 May 1996

ACCUMULATION AREA EVALUATION CHECKLIST

(CIRCLE AS APPROPRIATE AND FILL IN COMPLETELY)

JOB 22214
NAVY CLEAN II

CTO-0065
MCAS EL TORO RFA CONFIRMATION ACTIVITIES

GENERAL DESCRIPTION:

SWMU #: 255

Accumulation Area (AA) #: 606

Location (bldg): HWSA/Bldg. 606

Site Contact: Leta Suarez

Ext: 2772

Permission for Access? N If yes, explain: N/A.

Type of Wastes Observed: None

TYPE: (CIRCLE AS APPROPRIATE)

Locker	Cabinet	Pad	Concrete/Soil/Asphalt	floor
<input checked="" type="checkbox"/> Berm	<input type="checkbox"/> Fence	<input type="checkbox"/> Fence Type:	<input type="checkbox"/> Indoor	
<input checked="" type="checkbox"/> Pallets	<input checked="" type="checkbox"/> Drum(s)	No. of Drums: 2	<input type="checkbox"/> Outdoor	

CONDITION:

Stain(s) Odor(s) Crack(s)

Placards/Labels: N If Yes, list:

Observations: Hazwaste area #16. Berm has roof.

Status: Active as of 11-10-95; original checklist superceded.

DIMENSIONS: (ESTIMATED SIZE OR AREA IN FT)

AA/SWMU: 10x10 ft.

"Stain(s)":

Any Restrictions To Access?: Roof and posts

EVALUATION OF REMOVAL/DECONTAMINATION STRATEGY (CIRCLE AS APPROPRIATE)

- Yes No Potential for release evident based on this surveillance
Yes No Potential for simple removal
Yes No Potential for decontamination activities prior to removal
Yes No Potential for sampling (describe: _____)
Yes No Potential for removal after additional assessment activities

SKETCH: (MAKE A SKETCH OR ATTACH PHOTO(S) OF RELEVANT ACCESS, OBJECTS, WORK SPACE, ETC., AS APPROPRIATE, ON REVERSE OF THIS FORM)

DATE/TIME OF SURVEILLANCE: 11-10-95/9:30

UPDATED: 11-10-95

SURVEILLANCE PERFORMED BY: Jacques Lord

PHOTO LOG



SWMU #: 255

PHOTO DATE: 12-14-94

Appendix C
Excerpts from SWPPP

**STORM WATER POLLUTION PREVENTION PLAN
(SWPPP)**

FOR

**MARINE CORPS AIR STATION EL TORO
EL TORO, CALIFORNIA**

**CONTRACT NO. N68711-96-D-2059
DELIVERY ORDER NO. 0002**

VOLUME 1

**DECEMBER, 1996
INTEGRATED ENVIRONMENTAL MANAGEMENT, INC.**

TABLE 5-8
BASIN 7
SUMMARY OF BMPs

BLDG #	BASIN	BUILDING	TENANT	Concern Level	BMP STATUS	BMP #	BMP Description
640	07	Electrical Power Plant Building	Installation	Previous			No Additional BMPs Recommended
641	07	Electrical Power Plant Building	Installation	Previous			No Additional BMPs Recommended
642	07	Electrical Power Plant Building	Installation	Previous			No Additional BMPs Recommended
643	07	Fixed ACFT Start System	Installation	Concern	Rec	10	Perform Routine Maint of Oil/Water Separator
665	07	Fire Hose Drying Structure	Security	Limited	Rec	19	Provide Preventive Maintenance
695	07	Line Maintenance Shelter	HMM-364	Previous			No Additional BMPs Recommended
696	07	Line Maintenance Shelter	HMM-163	Previous			No Additional BMPs Recommended
697	07	Line Maintenance Shelter	HMM-161	Previous			No Additional BMPs Recommended
698	07	Line Maint Shelter	HMM-166	Concern	Rec	08	Install Oil/Water Separator
					Rec	12	Prohibit Vehicle/ Equipment Washing Except at Designated Locations

TABLE 5-7

BASIN 7

BUILDINGS OF LIMITED CONCERN

BLDG #	DESCRIPTION	TENANT
	Standby Generator Building	Station/G-3
	Field Lighting Vault	Station/G-3
399	Vortac Facility	Station/G-6
637*	Exchange Gas Station	MWR-Ret
639*	Electrical Power Plant Building	Installation
640*	Electrical Power Plant Building	Installation
641*	Electrical Power Plant Building	Installation
642*	Electrical Power Plant Building	Installation
665	Fire Hose Drying Structure	Security
695*	Line Maintenance Shelter	HMM-364
696*	Line Maintenance Shelter	HMM-163
697*	Line Maintenance Shelter	HMM-161
709	Power Ck Pad w/out Sound Suppression	Vacant
710	Power Ck Pad w/out Sound Suppression	Vacant
745	Warehouse	MALS-16
852*	BEQ Boiler Building	Installation
861*	Aircraft Line Operations Building	Station/G-6
871	Sentry House #9	Security
892*	Aircraft Washrack	HMM-364
912*	Haz/Flam Materials Storehouse	HMM-364

* Buildings with an asterisk indicate facilities which were not involved in any industrial activities or did not store any hazardous materials at the time of our field observations. However, these facilities appear to have been involved in activities of potential concern in the past. If activities of concern resume in the future, site specific BMPs should be adopted. These facilities/activities should be reviewed on an annual basis in order to update this plan as necessary.

Building 606 - Maintenance Hangar Space - HMM-268

Industrial activities at this facility include light maintenance of CH-47 aircraft. Potential pollutants include grease, JP-5 fuel, lubricating oil, hydraulic fluids, diesel fuel, waste oils and solvents. A hazardous/ flammable storage locker is located near Building 606. Chemicals stored in the locker include cleaning compounds, enamel, and thinner. A spill kit and SPCCP are located in the locker. This hazardous materials storage area did not appear to pose a threat to storm water quality as long as chemicals are properly handled during transfer. On the west side of Building 606, there is a hazardous materials storage area which is covered and has a concrete secondary containment berm. A spill kit and SPCCP are present outside Building 606 and personnel have been trained in spill cleanup and countermeasures activities.

Existing BMPs include dry sweeping the hanger deck and use of drip pans under aircraft. Drip pans are also used for temporary storage of hazardous material used in the hanger during working hours. No additional BMPs are recommended at this time.

Building 643 - Fixed ACFT Start System - Installation

A compressor station exists at this facility. Compressor blowby is discharged to an oil/water separator (#643). Several of the PVC pipe lines were broken.

Recommended BMPs are to repair the broken PVC lines to prevent lines containing oil from discharging to the ground. Routine inspection of the compressor and lines should be implemented to prevent or repair oil leaks.

Building 716 - Hush House - MALS-11

This facility is used as a jet enclosure to test jet engines. There was an oil/water separator (#716) present to treat flows generated inside the building. Exhaust ports may cause deposition of hydrocarbon particulate matter.

BMP recommendations are to routinely sweep the exterior area to remove any hydrocarbon deposition, and to routinely inspect and maintain the oil/water separator.

TABLE 5-39
MCAS EL TORO
SPILL HISTORY

Date	Incident No.	Description
November 28, 1995	N/A	Approximately 2 quarts of hydraulic fluid were lost on the roadway and shoulder when a forklift's hydraulic line was inadvertently punctured. A drip pan was placed under the leaking line to contain the leak and contaminated soil was removed and drummed as hazardous waste.
September 18, 1995	N/A	A one gallon container of liquid scale dissolver spilled when it was dropped by warehouse personnel. The spill was diked and absorbed with ash. Spill contained to the warehouse floor.
September 12, 1995	N/A	Three quarts of hydraulic fluid spilled onto the concrete warehouse floor when a forklift's fork punctured the stored material during issuance. Spilled cleaned up with speedy dry absorbent. Spill contained to the warehouse floor.
July 21, 1995	N/A	Approximately 80 gallons of JP-5 fuel spilled when a fuel truck attempted to fuel an aircraft with an open fuel cell. Spill cleaned up with speedy dry absorbent. Spill contained to the flightline.
July 20, 1995	N/A	Approximately 10 gallons of JP-5 fuel spilled when an aircraft vented its tanks. Spill cleaned up with speedy dry absorbent. Spill contained to the flightline.
June 29, 1995	N/A	Approximately 70 gallons of JP-5 fuel spilled from an aircraft fuel tank with a dysfunctional valve. Spill cleaned up with speedy dry absorbent. Spill contained to the flightline.
November 1, 1994	N/A	Approximately 400 gallons of JP-5 fuel leaked from an F/A-18 aircraft. Three hundred gallons were recovered and 100 gallons were cleaned up with speedy dry absorbent. Spill contained to the flightline.
November 1, 1994	N/A	Approximately 250 gallons of JP-5 fuel leaked from an F/A-18 aircraft. Spill cleaned up with speedy dry absorbent. Spill contained to the flightline.
September 1, 1994	N/A	Approximately 1 gallon of hydrochloric acid and another gallon of chlorine spilled when

TABLE 5-39
MCAS EL TORO
SPILL HISTORY

Date	Incident No.	Description
		their lines ruptured. Pumping through the line was stopped immediately and the spill was cleaned up with sodium bicarbonate. Spill contained to the flightline.
August 12, 1994	N/A	A small amount of paint stripper (methylene chloride) from a 5 gallon can spilled when the can overheated and blew its cap. The small amount evaporated before cleanup could occur.
July 14, 1994	249777	Approximately 25 gallons of transformer oil, possibly containing more than 55 ppm PCBs, spilled when the personnel handling the transformer overturned it. The initial responders laid down absorbent socks, mats pads and Lite-Dri absorbent around the spill and on the liquid. Workers then removed and drummed soil from the spill area as hazardous waste. Cleanup began immediately on 14 July 94 and was completed 15 July 94. Additional hazardous waste included the absorbent materials, personal protective gear rags and mops used to cleanup the spill.
April 26, 1994	N/A	Approximately 100 gallons of JP-5 fuel spilled when an aircraft vented its tanks. Spill cleaned up with speedy dry absorbent. Spill contained to the flightline.
March 8, 1994	N/A	Approximately 20 gallons of JP-5 fuel spilled when an aircraft was refueling. Spill cleaned up with speedy dry absorbent. Spill contained to the flightline.
May 11, 1993	318	Caustic soap leaked from a container behind Bldg. 317.
March 1, 1993	146	Approximately one quart of methyl ethyl ketone spilled to the ground at Bldg. 306.
September 9, 1992	873	Unknown quantity of fumigant released into the soil at Strawberry Field.
August 16, 1992	788	Fire occurred at Bldg. 751 with a van containing Hg, Li, Cd, and Pb-acid batteries. This caused a chemical release into the atmosphere.

TABLE 5-39

MCAS EL TORO
SPILL HISTORY

Date	Incident No.	Description
June 1, 1992	560	Approximately 3,950 gallons of JP-5 spilled from a refueler. Fuel was contained and did not enter storm drains.
May 28, 1992	552	JP-5 smell coming from storm drain at Bldg. 368. Flow from drain diverted to oil/water separators.
March 5, 1992	228	Three quarts of Hg spilled at Bldg. 297. The spill was contained.
March 5, 1992	223	Tractor trailer spilled 15-20 gallons of diesel fuel into sanitary sewer. Sewer system was diked and covered.
February 5, 1992	121	One gallon of transformer oil containing PCBs spilled at Bldg. 439. The spill was contained.
January 17, 1992	053	Approximately 100 gallons of antifreeze spilled into ditch and then to Agua Chinon.
December 18, 1991	1092	Lithium battery exploded at Bldg. 17. The debris was contained with some off-gassing.
November 19, 1991	997	Approximately 10 Lithium Batteries leaking and off-gassing at Bldg. 673T3.
September 16, 1991	754	Contaminated oil spilled into sewer at Bldg 295.
July 12, 1991	580	Paint stripper spilled into ditch near Bldg. 800. The spill was diverted to oil/water separator.
May 23, 1991	453	Unknown white substance found at Officer's Club crystal room.

A reference to a major spill is contained in the May 1990 SPCCP written for the MCAS. The SPCC states that "one major unauthorized release has occurred in the last two years. In August

Appendix D
Excerpts from HM/HWMP

Final

Marine Corps Air Station El Toro
Hazardous Material/Hazardous Waste
Management Plan

August 1994



Prepared for:

Southwest Division Naval Facilities Engineering Command
1220 Pacific Highway
San Diego, CA 92132-5190

Prepared by:

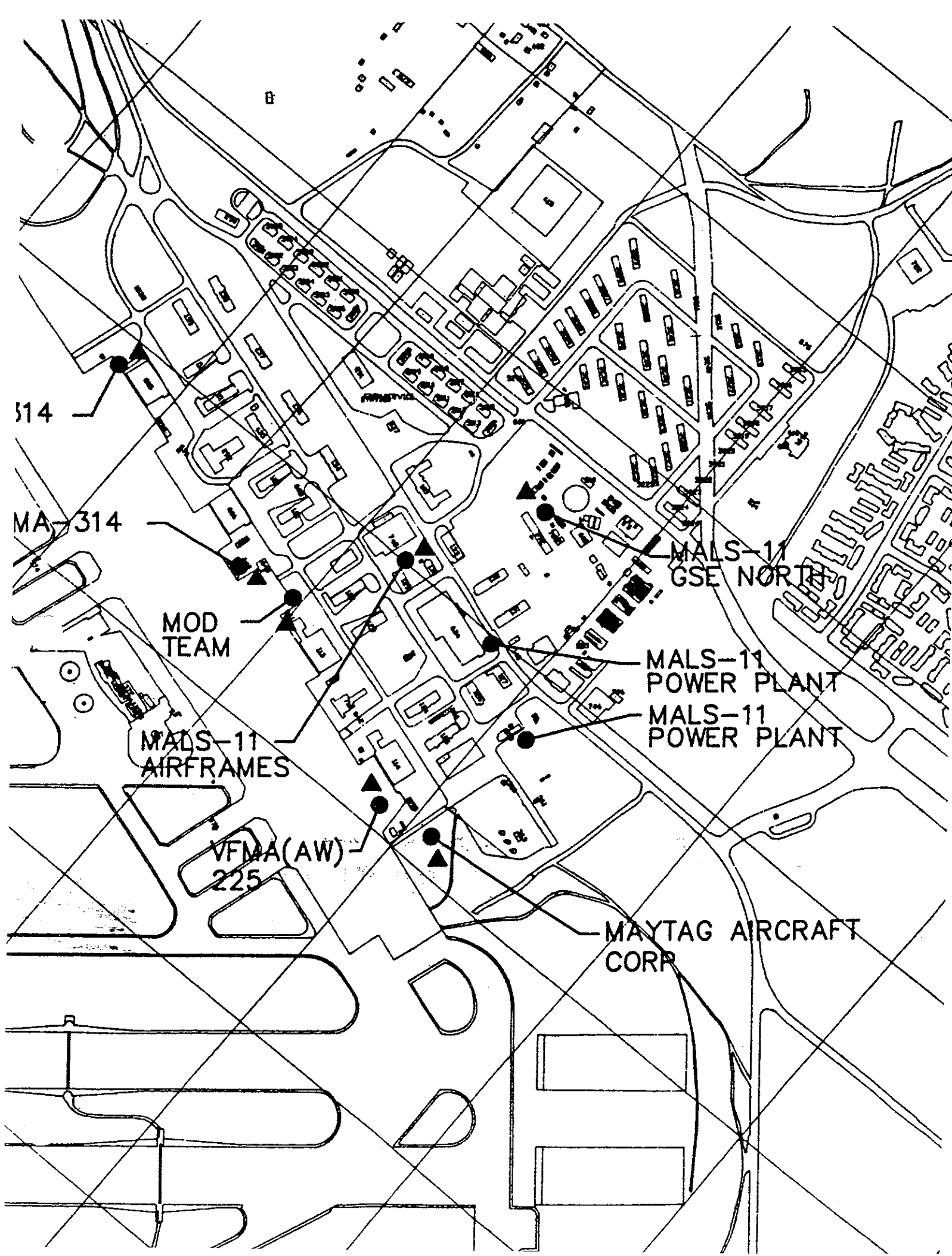
Science Applications International Corporation
Engineering Sciences Division
10260 Campus Point Drive
San Diego, CA 92121

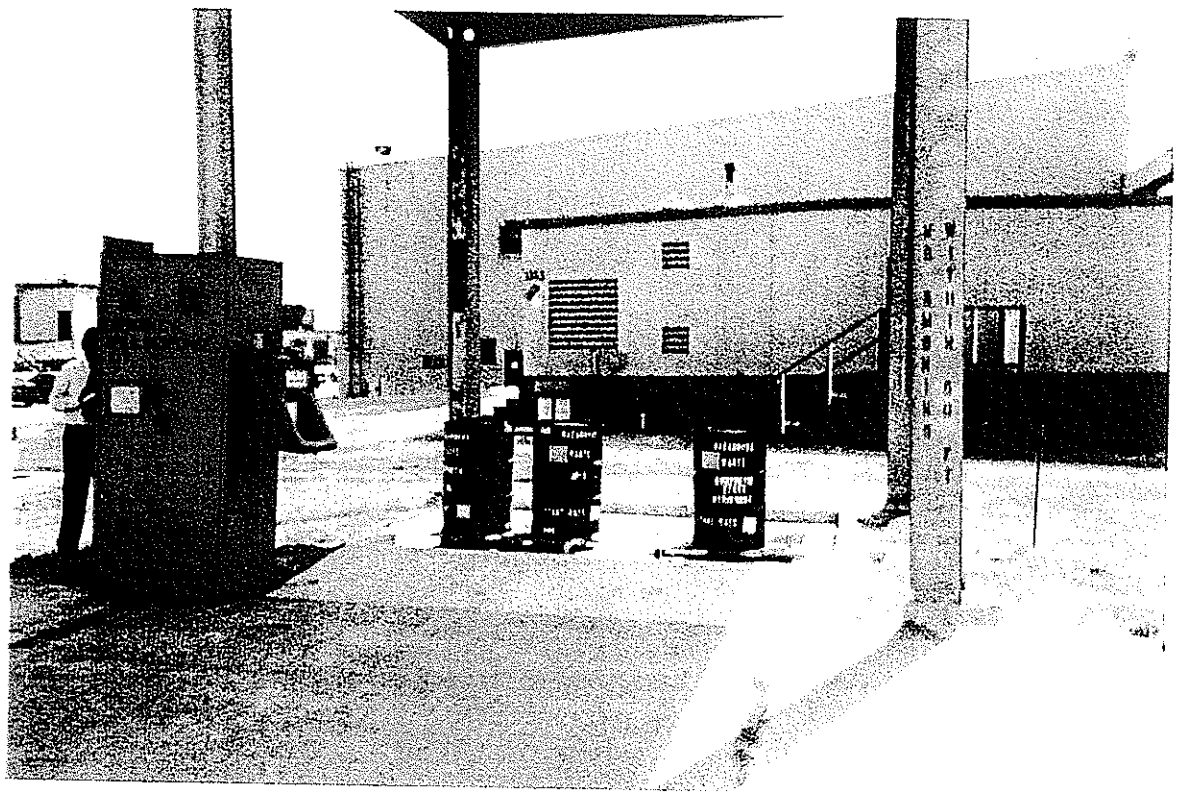
Contract No. N68711-92-D-4658
Delivery Order No. 0004

Hazardous Waste Accumulation Point Summary

Unit	Bldg #	Coordinates
Aero Club	10	R5
Armory	744	O2
Auto Hobby Shop	626	M3
CSSD-14	388	U8
Environmental Above Ground Storage Tank	n/a	U6
FMD Shops, Bldg 1601	370	T6
Fuels Division	314	U9
H&HS 38	22	R4
MACG-38 MWCS 38	HGR 5	R4
MAG-46	51	Q4
MAG-46 Fixed Wing	296	T9
MAG-46 Helo Mals-46	295	S8
MALS-11 Air Frames	130	M9
MALS-11 Avionics	856	Q12
MALS-11 Cryogenics (NLSS)	636	R12
MALS-11 GSE North	392	M9
MALS-11 Ordnance	673	P12
MALS-11 Power Plant	658	N10
MALS-11 Power Plant	634	N9
MALS-11 Supply	441	P12
Maytag Aircraft Corp	779	N10
MCO Team	115	N9
Motor Pool (G-4), Bldg 770	386	T7
MWHS-3	7	Q5
MWR Auto #1	651	O2
MWR Golf Course	390	P13
MWSS-Utilities	31	S4
MWSS-373-HQ	800	U10
MWSS-373 Refuelers	671	U9
SOMS HQ	289	N5
SOMS Maintenance	HGR 2	Q4
SOMS Recovery		
Supply	320	U7
VMFA (AW)-121	462	R11
VMFA (AW) 225	696	N9
VMFA (AW)-242	461	R11
VMFAT-101	371	Q10
VMFA-323	606	N8
VMGR-352	297	T8
VFMA-314	605	N7

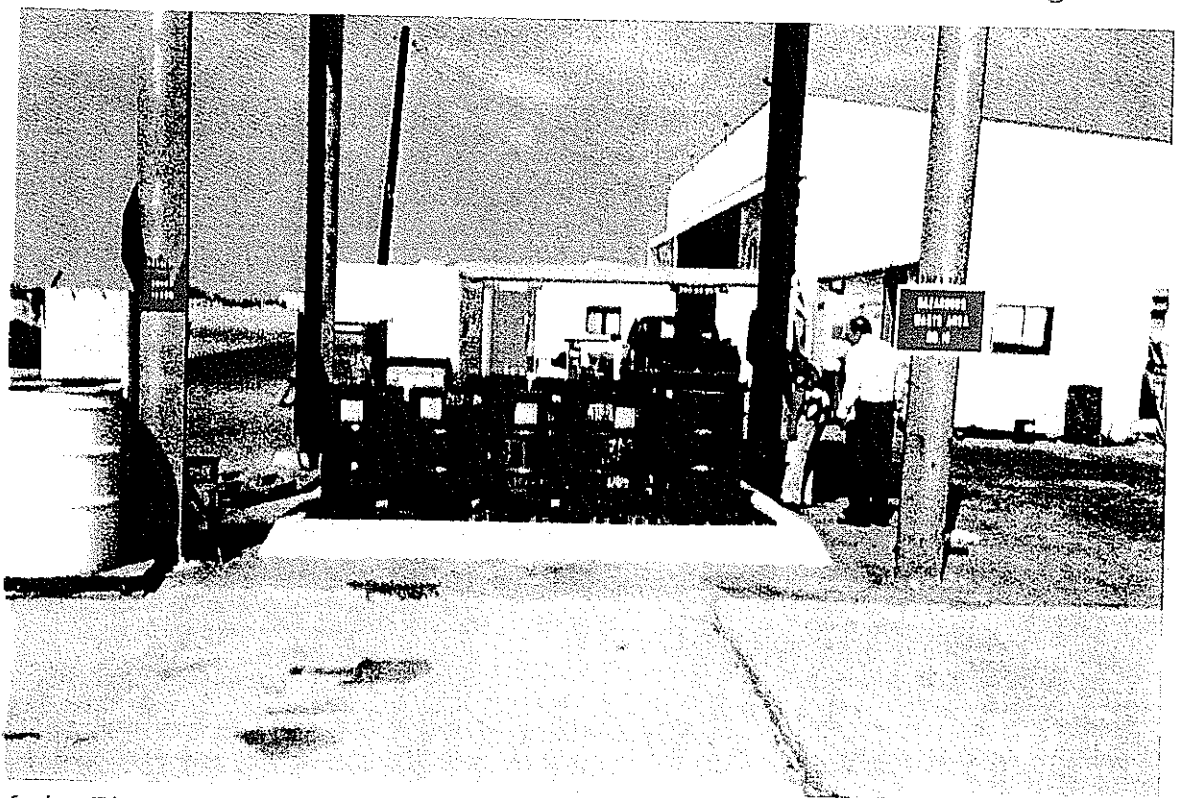






MOD Team

Bldg 115



Marine Fighter Attack Squadron 323 (VFMA 323)

Bldg 606

Appendix E
Excerpts from EBS

**MARINE CORPS AIR STATION EL TORO
EL TORO, CALIFORNIA
INSTALLATION RESTORATION PROGRAM
FINAL ENVIRONMENTAL
BASELINE SURVEY REPORT**

01 April 1995

Revision 0

PREPARED BY:	
Southwest Division Naval Facilities Engineering Command	
1220 Pacific Highway	
San Diego, California 92132-5190	
THROUGH:	
CONTRACT WNG0711-89-D-0296	
CTO #24	
DOCUMENT CONTROL NO:	
CLE-C01-017284-S28004	
WITH:	
Jacobs Engineering Group Inc.	
401 West A Street, Suite 1905	
San Diego, California 92101	
in association with:	
International Technology Corporation	
CH2M HILL	

M. N. Arends 3/31/95
Mike Arends, P.E. Date
CLEAN Project Manager
CH2M HILL, Inc.

Max Pan 3-31-95
Max Pan, P.E. Date
CLEAN Technical Reviewer
IT Corporation

Table 3-7
Less Than 90-Day Accumulation Area Inventory
MCAS El Toro EBS Report - April 1995

Database Tracking	Building Number	Status	SWMU/AOC	Comments	AREA TYPE
SAA 441	441	Inactive	256	RFA recommended NFA	3
SAA 442	442	Inactive	126	Sampling Visit Not Recommended During PR/VSI	2
SAA 445	445	Inactive	127	Sampling Visit Not Recommended During PR/VSI	2
SAA 447	447	Inactive	130	RFA recommended NFA	3
SAA 456	456	Inactive	135	Sampling Visit Not Recommended During PR/VSI	2
SAA 461	461	Active	138	RFA recommended NFA (1)	2
SAA 462	462	Active	140	Sampling Visit Not Recommended During PR/VSI	2
SAA 529	529	Inactive	144	RFA recommended NFA	2
SAA 534	534	Inactive	146	Sampling Visit Not Recommended During PR/VSI	2
SAA 602	602	Inactive	147	RFA recommended NFA	3
SAA 605	605	Active	149	RFA recommended NFA	3
SAA 606	606	Active	255	RFA recommended NFA	2
SAA 626	626	Active	158	IRP Site 20 (1)	7
SAA 634	634	Active		Identified in 1994 SPCC Plan	7
SAA 636	636	Inactive	160	RFA recommended NFA	3
SAA 651	651	Active	165	Located within SWMU/AOC 164	3
SAA 658	658	Active	171	Shallow soil borings recommended	7
SAA 671	671	Active	172	RFA recommended NFA	2
SAA 672	672	Inactive	177	Sampling Visit Not Recommended During PR/VSI	2
SAA 673	673	Active	186	RFA recommended NFA	2
SAA 693	693	Active		Identified in Station's HW Open Drum Inspection Report	7
SAA 698	698	Active		Identified in 1994 SPCC Plan	7
SAA 744	744	Active		Identified in 1994 SPCC Plan	7
SAA 746	746	Active		Identified in Station's HW Open Drum Inspection Report	7
SAA 747	747	Actvie		Identified in Station's HW Open Drum Inspection Report	7
SAA 761	761	Inactive		Located at IRP Site 6 (2)	7
SAA 765	765	Inactive	266	Sampling Visit Not Recommended During PR/VSI	2
SAA 769	769	Inactive	222	RFA recommended NFA	2
SAA 770	770	Inactive	223	RFA recommended NFA	3
SAA 771	771	Inactive	224	RFA recommended NFA	2
SAA 772	772	Inactive	225	RFA recommended NFA	3
SAA 778	778	Inactive	226	RFA recommended NFA	3
SAA 779	779	Inactive	227	RFA recommended NFA	3
SAA 800	800	Active	229	RFA recommended NFA	2
SAA 831	831	Active		Identified in Station's HW Open Drum Inspection Report	7
SAA 856	856	Active	234	RFA recommended NFA	3
SAA 900	900	Active		Environmental Office accumulation area	7

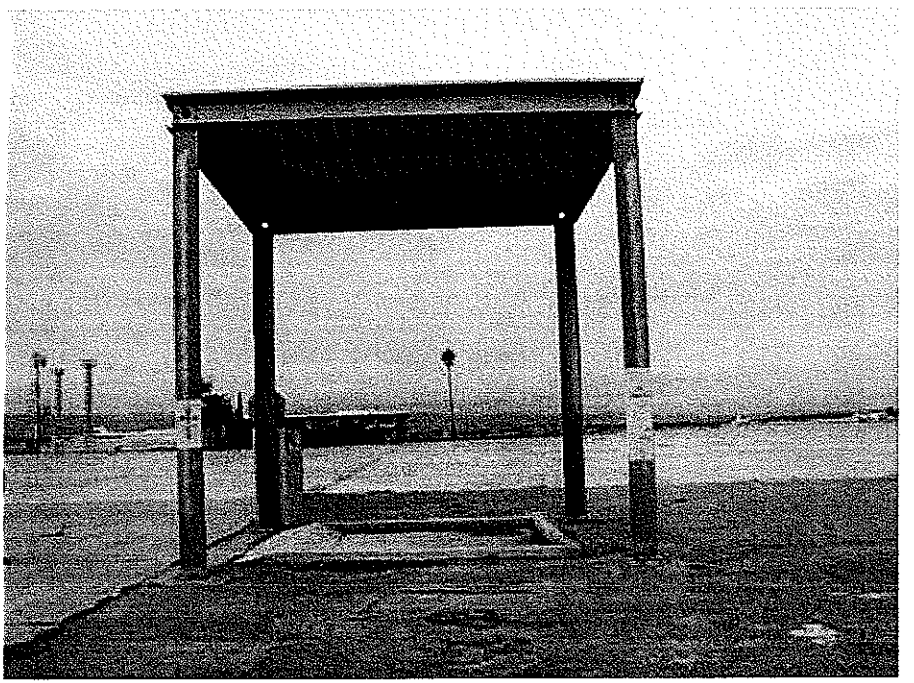
Appendix F
MCAS, El Toro Plant Account Records

FACILITY PRIMARY NUMBER	FACILITY NAME	ACQUISITION AREA UNIT			TOTAL AREA	MEASURE	LENGTH	WIDTH	HEIGHT	GOVERNMENT COST	CURRENT COST	PLANT VALUE	YEAR BUILT	YEAR IMPROVED
		NAME	NAME	NAME										
1	61010 SQDN HQ-TELEPHONE CENTER	NOY5421	19430301 SF	15,768	208	107	22	\$92,096	\$1,151,426	1943	1988			
2	21105 NOSE HANGAR	NOY5421	19430601 SF	10,370	85	122	27	\$60,039	\$580,354	1943	1989			
3	14140 COMM MINT SHOP	NOY5421	19430101 SF	1,360	39	40	14	\$7,808	\$106,204	1943	1989			
4	14140 ELEC/COMM MAINT SHOP	NOY5421	19430101 SF	1,560	40	39	14	\$33,964	\$131,722	1943	1990			
5	21451 AUTO/ORGANIZATIONAL SHOP	NOY5421	19430101 SF	1,0370	85	122	27	\$53,015	\$551,077	1943	1993			
6	73020 PROVOST MARSHAL OFFICE	NOY5421	19430301 SF	9,226	156	91	44	\$261,076	\$2,416,721	1943	1990			
7	44112 STRG/OUT OF STORES MARCOR	NOY5421	19430301 SF	10,370	85	122	27	\$97,190	\$1,167,438	1943	1989			
8	44112 STORAGE	NOY5421	19430301 SF	1,560	40	39	14	\$7,036	\$95,704	1943	1980			
9	44112 STORAGE	NOY5421	1942201 SF	1,560	39	40	14	\$16,310	\$118,701	1942	1982			
10	74075 COMM/ELEC SHOP	NOY5421	19430301 SF	10,370	122	85	27	\$50,672	\$519,208	1943	1983			
11	61072 SQUADRON HEADQUARTERS	NOY5421	19430301 SF	3,960	108	80	11	\$21,999	\$299,230	1943	1977			
12	61072 GROUP HQ	NOY5421	19430301 SF	3,960	108	80	11	\$23,229	\$303,563	1943	1985			
13	61072 GROUP HQ	NOY5421	19430301 SF	3,960	108	80	11	\$23,669	\$306,486	1943	1986			
14	61072 SODRN HD	NOY5421	19430301 SF	3,960	108	80	11	\$22,887	\$306,425	1943	1984			
15	21710 STOREHOUSE/ELECTRONICS MAIN	NOY5421	19430301 SF	6,240	160	39	13	\$23,428	\$312,107	1943	1990			
16	44112 STORAGE/GROUP	NOY5421	19430301 SF	6,240	160	39	13	\$17,692	\$240,647	1943	1977			
17	21710 ELEC/MINT SHOP	NOY5421	1943101 SF	6,240	160	39	13	\$26,018	\$305,882	1943	1981			
18	61072 ADMIN OFF	NOY5421	19431101 SF	6,240	160	39	13	\$20,464	\$272,593	1943	1981			
19	21871 STRG/OUT OF STORES MARCOR	NOY5421	19430301 SF	6,240	160	39	13	\$16,105	\$219,060	1943	1977			
20	21870 STORAGE OUT OF STORES	NOY5421	19430601 SF	6,240	160	39	13	\$4,372	\$60,522	1943	1984			
21	44135 STORAGE	NOY5421	19430301 SF	6,240	160	39	13	\$34,386	\$281,323	1943	1984			
22	21710 ELEC/NX/COMMS MAIN	NOY5421	19430601 SF	6,240	160	39	13	\$25,404	\$236,267	1943	1989			
23	44112 STORAGE	NOY5421	19431001 SF	6,240	160	39	13	\$55,404	\$274,359	1943	1984			
24	21820 CARPENTRY SHOP	NOY5421	19430301 SF	6,240	160	39	13	\$14,665	\$199,473	1943	1984			
25	21820 STORAGE OUT OF STORES	NOY5421	19430601 SF	6,240	160	39	13	\$30,583	\$246,383	1943	1986			
26	21820 PMO ADMIN STORAGE	NOY5421	19430301 SF	6,240	160	39	13	\$20,206	\$240,818	1943	1979			
27	61077 PMO ADMIN STORAGE	NOY5421	19430201 SF	7,740	144	30	22	\$66,492	\$56,110	1943	1980			
28	21820 COMMUNICATION SHOP	NOY5421	19430101 SF	6,240	160	39	13	\$33,092	\$228,853	1943	1986			
29	61010 STORAGE	NOY5421	19431201 SF	6,240	160	39	13	\$55,386	\$558,495	1943	1986			
30	311820 AUTO/MINT FAC	NOY5421	19430301 SF	6,240	160	39	13	\$20,537	\$266,135	1943	1986			
31	72411 BOQ W/O MESS	NOY5421	19430201 SF	7,740	144	30	22	\$55,725	\$70,751	1943	1988			
32	72411 BOQ W/O MESS	NOY5421	19430101 SF	7,740	144	30	22	\$55,426	\$558,549	1943	1986			
33	72411 BOQ W/O MESS	NOY5421	19430201 SF	7,740	144	30	22	\$44,185	\$545,005	1943	1990			
34	72411 OFFICERS BARRACKS	NOY5421	19430201 SF	7,740	144	30	22	\$69,708	\$948,168	1943	1983			
35	72411 UOPH W/O MESS	NOY5421	19430201 SF	7,740	144	30	22	\$55,374	\$759,079	1943	1988			
36	61010 ADMIN OFFICE	NOY5421	19430201 SF	9,390	132	108	14	\$26,155	\$260,215	1943	1979			
37	21820 ENGINE MAINTENANCE SHOP	NOY5421	19430301 SF	2,280	114	30	20	\$19,727	\$268,327	1943	1985			
38	61010 ADMIN OFFICE	NOY5421	19430301 SF	2,280	69	31	26	\$18,881	\$250,559	1943	1986			
39	44112 TRAINING BLDGS/RESERVES	NOY5421	19430201 SF	5,148	132	39	14	\$42,074	\$401,692	1943	1986			
40	501101 RESERVE TRAINING BLDG	NOY5421	19430601 SF	21,956	168	168	27	\$95,913	\$1,025,869	1943	1983			
41	521451 RESERVE TRAINING BLDG	NOY5421	19430601 SF	6,240	160	39	13	\$20,766	\$260,215	1943	1979			
42	521412 STOREHOUSE	NOY5421	19430601 SF	4,224	100	66	21	\$25,095	\$344,328	1943	1977			
43	531710 GROUND SAFETY	NOY5421	19430601 SF	4,036	109	39	37	\$18,881	\$82,106	1943	1985			
44	61040 LAW CENTER	NOY5421	19430301 SF	11,574	170	120	11	\$298,101	\$2,773,006	1943	1990			
45	61072 TRNG/ELEC COMM/GRD SAFETY	NOY5421	19430301 SF	11,528	168	99	14	\$133,343	\$1,160,364	1943	1983			
46	591010 JOINT RECEPTION CENTER	NOY5421	19430301 SF	9,310	111	70	17	\$121,087	\$549,313	1943	1988			
47	591010 ADMINISTRATIVE OFFICES	NOY5421	19430601 SF	30,610	202	144	21	\$122,673	\$2,189,233	1943	1990			
48	591010 BLDG HEADQUARTERS	NOY5421	19430201 SF	5,148	132	39	37	\$18,881	\$250,559	1943	1986			
49	501101 RESERVE TRAINING BLDG	NOY5421	19430601 SF	21,956	168	168	27	\$95,913	\$1,025,869	1943	1983			
50	574089 BATHHOUSE	NOY5421	19430601 SF	6,240	160	39	13	\$20,766	\$260,215	1943	1979			
51	591010 JOINT RECEPTION CENTER	NOY5421	19430											

	87215	MISC FENCING/NAMAR HSG/	INF239	19550115 SY	19470115 SY	0	0	0	\$1,826	\$11,279	1955
	87110	STORM SEWER STATION HOUSING	NOY13828	19470115 SY	0	0	0	0	\$36,393	\$291,013	1947
	85220	SIDEWALK/BITUMINOUS/	NOY13828	19470115 SY	6,223	12872	4	0	\$14,532	\$125,237	1992
	85220	SIDEWALK/CONCRETE/	NOY13828	19470115 SY	500	0	0	0	\$2,726	\$23,483	1947
	85220	SIDEWALK/CONCRETE/	FPHACAL498N	19540615 SY	6,309	18540	3	0	\$26,129	\$311,118	1945
449	72111	ENLISTED BARRACKS	NBY7440	19591101 SF	29,109	233	0	0	\$25,468	\$163,333	1954
450	72111	ENLISTED BARRACKS	NBY7440	19591101 SF	29,109	233	72	31	\$1,808,368	\$3,826,761	1959
451	72111	BARRACKS	NBY7440	19591101 SF	29,109	233	72	31	\$1,814,394	\$3,837,263	1959
452	72111	BARRACKS	NBY7440	19591101 SF	29,109	233	72	31	\$1,809,252	\$3,830,048	1959
446	84440	WATER TANK 25000 GAL	NBY11724	195911201 SY	0	18	0	0	\$15,421	\$3,822,361	1959
448	84440	WATER TANK 25000 GALLON	NBY11724	19591201 SY	0	18	0	0	\$28,323	\$3,823,426	1959
459	84440	STORAGE TANK GRID NONPOT	NBY10014	19591101 SY	0	0	0	0	\$63,856	\$316,819	1959
721	13460	OPTICAL LANDING SYSTEM	NBY10014	19591101 SY	0	0	0	0	\$80,483	\$435,706	1985
	11642	BLAST PROTECTION	NBY10014	19591101 SY	28,808	0	0	0	\$15,334	\$3,823,334	1988
457	61071	GROUP HEADQUARTERS	NBY7439	19600101 SF	25,000	200	150	13	\$509,979	\$1,948,035	1960
461	21105	HANGAR/SQUADRON	NBY7439	19600101 SF	35,362	241	144	36	\$2,431,025	\$4,182,205	1960
462	21105	HANGAR/SQUADRON	NBY7439	19600301 SF	36,136	258	144	36	\$3,176,386	\$5,190,439	1960
463	21105	HANGAR/SQUADRON	NBY7439	19600101 SF	15,519	123	121	36	\$45,993	\$1,680,771	1987
453	21107	MAINT SQUADRON HEADQUARTERS	NBY7439	19600101 SF	5,040	90	56	11	\$96,549	\$505,620	1960
454	21107	MAINT SQUADRON HEADQUARTERS	NBY7439	19600101 SF	5,040	90	56	11	\$103,052	\$539,334	1960
455	17135	OPERATIONAL TRAINER FACILITY	NBY7439	19600401 SF	9,040	90	56	11	\$1,033,299	\$1,626,191	1960
456	44111	WAREHOUSE	NBY7439	19600101 SF	70,163	320	200	20	\$594,762	\$2,884,823	1990
458	44130	FLAMMABLE STOREHOUSE	NBY7439	19600101 SF	2,000	50	40	13	\$61,219	\$191,395	1960
600	44112	STOREHOUSE/SQDN/	NBY7439	19610401 SF	4,108	100	41	16	\$9,747	\$51,016	1961
711	21188	AIRCRAFT POWER CHECK FAC	NBY30316	19610101 SY	0	223	90	0	\$51,775	\$267,780	1961
	13635	341 CARRIER DECK LTG.	NBY7439	19610101 SY	0	0	0	0	\$21,545	\$1,626,191	1961
601	73075	RECREATION RESTROOMS	SS1	19620201 SF	0	0	0	0	\$3,773	\$19,369	1962
599	14187	LIQUID OX/GEN TRANSFER	NBY2470	19600801 SF	92	14	6	8	\$75,556	\$221,640	1960
	89021	COMPR AIR DIST	NBY36652	19630701	884	34	26	9	\$549,112	\$734,403	1962
	11110	RUNWAY/3-21	NOY5421	19630501 SY	112,000	4032	250	0	\$884,272	\$12,133,096	1963
	11110	RUNWAY/7R25L	NOY5421	19630501 SY	216,696	8280	250	0	\$1,326,789	\$18,246,035	1963
	11110	RUNWAY/7L25R	NOY5421	19630501 SY	216,696	8280	250	0	\$1,281,289	\$17,580,566	1963
	11110	RUNWAY/34R16L	NOY5421	19630501 SY	275,113	11080	250	0	\$2,175,147	\$930,110,560	1943
	11110	RUNWAY/34L16R	NOY5421	19630501 SY	309,507	12000	250	0	\$1,062,756	\$14,582,075	1943
	87135	RETAINING WALL/WHERRY HSG	NBY43387	19640501 SY	0	2513	0	0	\$20,098	\$97,576	1964
1798	7019	RIDING STABLE-PEN SHELTER (1	NBY31101 SF	2,700	245	20	10	\$5,287	\$26,424	1963	
A	71144	MAG-16 GROUP COMMANDER	NA	19640501 SF	3,227	75	65	10	\$13,250	\$183,420	1943
B	71143	COMMANDING OFFICER QTRS	NA	19640501 SF	2,564	74	62	10	\$9,450	\$130,816	1943
	13471	RADIO FREQUENCY/TV SYSTEM	NBY43586	19640601 SY	0	0	0	0	\$54,250	\$263,872	1964
602	21145	VAN MAINTENANCE SHOP	NBY40801 SF	4,800	80	60	25	\$9,672	\$29,585	1964	
	13636	SIMULATED CARRIER DECK LTG	NBY57674	19641101 SY	0	0	0	0	\$32,170	\$156,475	1964
	87120	CONCRETE GUTTER	NBY61442	19650901 SY	0	0	0	0	\$2,438	\$11,554	1965
607	73075	GOLF COURSE RESTROOMS	NBY65101 SF	92	14	7	8	\$1,386	\$6,574	1965	
	11340	AIRCRAFT ACCESS APRON	NOY86722	19561201 SY	31,948	0	0	0	\$927,291	\$3,523,313	1990
	13650	TAXIWAY LIGHTING	NOY86722	19651201 SY	0	0	0	0	\$104,5804	\$5,541,662	1961
615	74084	HANDBALL COURTS/4-WALL	NBY61440	19660301 SF	1,743	42	20	0	\$31,046	\$142,191	1966
	87210	PERIMETER FENCING	NBY61442	19661001 SY	0	0	0	0	\$225,526	\$1,322,438	1943
	87215	INTERIOR MISC FENCING	NBY661001 SY	0	0	0	0	\$1,082,758	\$2,380,659	1943	
605	21105	MAINTENANCE HANGAR	NBY5532	19670201 SF	23,598	162	112	40	\$516,892	\$2,226,546	1965
606	21105	MAINTENANCE HANGAR	NBY5532	19670201 SF	23,598	162	112	40	\$522,427	\$2,235,796	1965
616	61010	PW VEH DISPATCH OFFICE	NBY70029	19670201 SF	792	22	8	0	\$19,199	\$77,975	1966
114	21105	AIRCRAFT MAINTENANCE HANGAR	NBY57700	19660701 SF	25,232	246	112	40	\$647,550	\$2,742,456	1966



Appendix G
Photolog



View of TAA 606.



TAA 606 concrete surface, and sump.

Appendix H
Land Survey Data

MCAS, EL TORO

TAA 606

640

643

Graphic Scale



(In Feet)

1 inch = 20 ft.

SAMPLE COORDINATE LISTING

NORTHING	EASTING	FS	DESCRIPTION
2193404.95	6113804.54	386.37	RFA 255A1
2193406.18	6113811.90		SB-A
2193413.23	6113816.18		SB-B
2193410.80	6113826.21		SB-C

LEGEND

- SAMPLE POINTS
- VALVE
- FS FINISH SURFACE
- TC TOP OF CURB
- FH FIRE HYDRANT
- CHAIN LINK FENCE

PREPARED FOR:

Shaw Environmental & Infrastructure, Inc.
3347 MICHELSON DR., SUITE 200
IRVINE, CA 92612-1692
(949) 660-7594

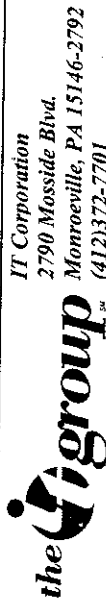
CAL VADA
SURVEYING, INC.

108 Business Center Dr., Corona, Ca 92880-1782
PHONE: (909) 280-9960 FAX: (909) 280-9746

JOB NO. 97102-TAA606

DATE OF SURVEY: 01-29-03

Appendix I
Analytical Report



IT Corporation
2790 Massille Blvd.
Monroeville, PA 15146-2792
(412)372-7701

PROJECT DATA MANAGER'S COPY

A 15874

Project Information Section
For Project Personnel Only
Do Not Submit to Laboratory

FORM 0019 REV. 9-99

IT'S LAB COORDINATOR Lynn Jefferson	LAB COORDINATOR'S PHONE (412) - 7537	LAB COORDINATOR'S FAX (412) - 475-5433	LABORATORY SERVICE ID 03-0132	LABORATORY CONTACT Lc Myrt	MAIL REPORT COMPANY NAME Shaw E.
PROJECT LOCATION MCAE El Toto	PROJECT NUMBER 818655-3320	PROJECT NUMBER 818655	LABORATORY PHONE 310-748-9881	LABORATORY FAX 310-748-0818	RECIPIENT NAME DSCA LLC Shiation
PROJECT PHONE NUMBER (412) - 660 - 7576	PROJECT FAX (412) - 474 - 8309	PROJECT FAX (412) - 474 - 8309	LABORATORY ADDRESS 1835 W. 205th St	ADDRESS 3317 Michelson Dr. #200	CITY, STATE AND ZIP CODE Torrance, CA 90501
PROJECT ADDRESS Dhavala Rayala	CITY, STATE AND ZIP CODE Santa Fe, NM 87501	CLIENT EFA West	CITY, STATE AND ZIP CODE Torrance, CA 90501	CITY, STATE AND ZIP CODE Torrance, CA 90501	CITY, STATE AND ZIP CODE Torrance, CA 90501
PROJECT MANAGER Dhavala Rayala	PROJECT MANAGER'S PHONE (412) - 660 - 7576	PROJECT MANAGER'S FAX (412) - 474 - 8309	Comments		
IT'S LAB COORDINATOR Lynn Jefferson	LAB COORDINATOR'S PHONE (412) - 7537	LAB COORDINATOR'S FAX (412) - 475-5433	Comments		
Sample Identifier	W 03/18/03 0930 AM	2 C 500N X	Comments		
1 818655 - 3324	W 03/18/03 0930 AM	2 C 500N X	Comments		
2 818655 - 3325	S 03/18/03 0930 AM	7 C 500N X	Comments		
3 818655 - 3326	S 03/18/03 0930 AM	1030 C 500N X	Comments		
4 818655 - 3327	S 03/18/03 0930 AM	1100 C 500N X	Comments		
5 818655 - 3328	S 03/18/03 0930 AM	1130 C 500N X	Comments		
6 818655 - 3329	S 03/18/03 0930 AM	1345 C 500N X	Comments		
7 818655 - 3330	S 03/18/03 0930 AM	1400 C 500N X	Comments		
8 818655 - 3331	S 03/18/03 0930 AM	1520 C 500N X	Comments		
9 818655 - 3332	S 03/18/03 0930 AM	1640 C 500N X	Comments		
10 818655 - 3333	S 03/18/03 0930 AM	1750 C 500N X	Comments		
COOLER TEMPERATURE UPON RECEIPT:					
SAMPLE'S CONDITION UPON RECEIPT:					
SAMPLES COLLECTED BY: RECEIVES	RECEIVED BY: Carrie	DATE: 3/18/03	TIME: 11:30	Comments	
RELINQUISHED BY: RECEIVES	RECEIVED BY: Carrie	DATE: 3/18/03	TIME: 11:30		
Distribution: White - Laboratory (To be returned with Analytical Report); Goldmed - Project File; Manilla - Project Data Manager					

Sample Type: G - Grab, C - Composite, F - Field Sample,
QC - Quality Control Sample



IT Corporation
2790 Mossside Blvd.
(412)372-7701

PROJECT DATA MANAGER'S COPY

A 15875

RECEIVED

03/28/03

Shawn

Heger

329415

PA

0818

SB-B

03/28/03

Shawn

Heger

329415

PA

0818

SB-C

03/28/03

Shawn

Heger

329415

PA



1835 W. 205th Street

Torrance CA 90501

Telephone: (310) 618-8889

Fax: (310) 618-0818

Date: 04-02-2003

EMAX Batch No.: 03C132

Attn: Way-Lynn Jefferson

Shaw E&I

3347 Michelson Dr., Suite 200

Irvine CA 92612

Subject: Laboratory Report

Project: El Toro, CTO 0024

Enclosed is the Laboratory report for samples received on
03/26/03. The data reported include :

Sample ID	Control #	Col Date	Matrix	Analysis
818655-3224	C132-01	03/26/03	WATER	VOLATILE ORGANICS BY GC/MS
818655-3225	C132-02	03/26/03	SOIL	TPH DIESEL SEMIVOLATILE ORGANICS SIM SEMIVOLATILE ORGANICS BY GCMS MERCURY METALS TAL BY ICP PESTICIDES ORGANOCHLORINE TPH GASOLINE
818655-3226	C132-03	03/26/03	SOIL	VOLATILE ORGANICS BY GC/MS TPH DIESEL SEMIVOLATILE ORGANICS SIM SEMIVOLATILE ORGANICS BY GCMS MERCURY METALS TAL BY ICP PESTICIDES ORGANOCHLORINE TPH GASOLINE
818655-3227	C132-04	03/26/03	SOIL	VOLATILE ORGANICS BY GC/MS TPH DIESEL SEMIVOLATILE ORGANICS SIM

Sample ID	Control #	Col Date	Matrix	Analysis
				SEMIVOLATILE ORGANICS BY GC/MS MERCURY
				METALS TAL BY ICP PESTICIDES ORGANOCHLORINE TPH GASOLINE
				VOLATILE ORGANICS BY GC/MS TPH DIESEL
818655-3228	C132-05	03/26/03	SOIL	SEMIVOLATILE ORGANICS SIM SEMIVOLATILE ORGANICS BY GC/MS MERCURY
				METALS TAL BY ICP PESTICIDES ORGANOCHLORINE TPH GASOLINE
818655-3229	C132-06	03/26/03	SOIL	VOLATILE ORGANICS BY GC/MS TPH DIESEL
				SEMIVOLATILE ORGANICS SIM SEMIVOLATILE ORGANICS BY GC/MS MERCURY
				METALS TAL BY ICP PESTICIDES ORGANOCHLORINE TPH GASOLINE
818655-3230	C132-07	03/26/03	SOIL	VOLATILE ORGANICS BY GC/MS TPH DIESEL
				SEMIVOLATILE ORGANICS SIM SEMIVOLATILE ORGANICS BY GC/MS MERCURY
				METALS TAL BY ICP PESTICIDES ORGANOCHLORINE TPH GASOLINE
818655-3231	C132-08	03/26/03	WATER	VOLATILE ORGANICS BY GC/MS TPH DIESEL
				SEMIVOLATILE ORGANICS BY GC/MS MERCURY
				METALS TAL BY ICP PESTICIDES ORGANOCHLORINE TPH GASOLINE
818655-3230MS	C132-07M	03/26/03	SOIL	VOLATILE ORGANICS BY GC/MS TPH DIESEL
				SEMIVOLATILE ORGANICS SIM SEMIVOLATILE ORGANICS BY GC/MS MERCURY

Sample ID	Control #	Col Date	Matrix	Analysis
				METALS TAL BY ICP PESTICIDES ORGANOCHLORINE TPH GASOLINE VOLATILE ORGANICS BY GC/MS
818655-3230MSD	C132-07S	03/26/03	SOIL	TPH DIESEL SEMICVOLATILE ORGANICS SIM SEMICVOLATILE ORGANICS BY GCMS MERCURY METALS TAL BY ICP PESTICIDES ORGANOCHLORINE TPH GASOLINE VOLATILE ORGANICS BY GC/MS

The results are summarized on the following pages.

Please feel free to call if you have any questions concerning these results.

Sincerely yours,

Kam Y. Pang, Ph.D.
Laboratory Director

EMAX

LABORATORIES, INC.

1835 W 205th Street
Torrance CA 90501

Telephone: (310) 618-8889
Fax: (310) 618-0818

Date: 04-04-2003
EMAX Batch No.: 03C154

Attn: Way-Lynn Jefferson

Shaw E&I
3347 Michelson Dr., Suite 200
Irvine CA 92612

Subject: Laboratory Report
Project: El Toro, CTO 0024

Enclosed is the Laboratory report for samples received on
03/28/03. The data reported include :

Sample ID	Control #	Col Date	Matrix	Analysis
818655-3232	C154-01	03/28/03	WATER	VOLATILE ORGANICS BY GC/MS
818655-3233	C154-02	03/27/03	SOIL	TPH DIESEL SEMIVOLATILE ORGANICS SIM SEMIVOLATILE ORGANICS BY GCMS MERCURY METALS TAL BY ICP PESTICIDES ORGANOCHLORINE TPH GASOLINE VOLATILE ORGANICS BY GC/MS
818655-3234	C154-03	03/27/03	SOIL	TPH DIESEL SEMIVOLATILE ORGANICS SIM SEMIVOLATILE ORGANICS BY GCMS MERCURY METALS TAL BY ICP PESTICIDES ORGANOCHLORINE TPH GASOLINE VOLATILE ORGANICS BY GC/MS
818655-3235	C154-04	03/27/03	SOIL	TPH DIESEL SEMIVOLATILE ORGANICS SIM

Sample ID	Control #	Col Date	Matrix	Analysis
				SEMICVOLATILE ORGANICS BY GC/MS MERCURY METALS TAL BY ICP PESTICIDES ORGANOCHLORINE TPH GASOLINE
818655-3236	C154-05	03/27/03	SOIL	VOLATILE ORGANICS BY GC/MS TPH DIESEL SEMICVOLATILE ORGANICS SIM SEMICVOLATILE ORGANICS BY GC/MS MERCURY
818655-3237	C154-06	03/27/03	SOIL	METALS TAL BY ICP PESTICIDES ORGANOCHLORINE TPH GASOLINE VOLATILE ORGANICS BY GC/MS TPH DIESEL SEMICVOLATILE ORGANICS SIM SEMICVOLATILE ORGANICS BY GC/MS MERCURY
818655-3238	C154-07	03/27/03	SOIL	METALS TAL BY ICP PESTICIDES ORGANOCHLORINE TPH GASOLINE VOLATILE ORGANICS BY GC/MS TPH DIESEL SEMICVOLATILE ORGANICS SIM SEMICVOLATILE ORGANICS BY GC/MS MERCURY
818655-3239	C154-08	03/27/03	SOIL	METALS TAL BY ICP PESTICIDES ORGANOCHLORINE TPH GASOLINE VOLATILE ORGANICS BY GC/MS TPH DIESEL SEMICVOLATILE ORGANICS SIM SEMICVOLATILE ORGANICS BY GC/MS MERCURY
818655-3240	C154-09	03/27/03	WATER	METALS TAL BY ICP PESTICIDES ORGANOCHLORINE TPH GASOLINE VOLATILE ORGANICS BY GC/MS VOLATILE ORGANICS BY GC/MS TPH GASOLINE TPH DIESEL

Sample ID	Control #	Col Date	Matrix	Analysis
				SEMIVOLATILE ORGANICS BY GCMS PESTICIDES ORGANOCHLORINE METALS TAL BY ICP MERCURY
818655-3241	C154-10	03/28/03	SOIL	TPH DIESEL SEMIVOLATILE ORGANICS SIM SEMIVOLATILE ORGANICS BY GCMS MERCURY METALS TAL BY ICP PESTICIDES ORGANOCHLORINE TPH GASOLINE VOLATILE ORGANICS BY GC/MS
818655-3242	C154-11	03/28/03	SOIL	TPH DIESEL SEMIVOLATILE ORGANICS SIM SEMIVOLATILE ORGANICS BY GCMS MERCURY METALS TAL BY ICP PESTICIDES ORGANOCHLORINE TPH GASOLINE VOLATILE ORGANICS BY GC/MS
818655-3243	C154-12	03/28/03	SOIL	TPH DIESEL SEMIVOLATILE ORGANICS SIM SEMIVOLATILE ORGANICS BY GCMS MERCURY METALS TAL BY ICP PESTICIDES ORGANOCHLORINE TPH GASOLINE VOLATILE ORGANICS BY GC/MS
818655-3244	C154-13	03/28/03	SOIL	TPH DIESEL SEMIVOLATILE ORGANICS SIM SEMIVOLATILE ORGANICS BY GCMS MERCURY METALS TAL BY ICP PESTICIDES ORGANOCHLORINE TPH GASOLINE VOLATILE ORGANICS BY GC/MS
818655-3245	C154-14	03/28/03	WATER	HOLD

The results are summarized on the following pages.

Please feel free to call if you have any questions concerning these results.

Sincerely yours,

Kam Y. Pang, Ph.D.
Laboratory Director

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1835 W. 205th Street, Torrance, CA 90501 Tel: (310) 618-8889 Fax: (310) 618-0818

METHOD 5035/M8015
TOTAL PETROLEUM HYDROCARBONS BY PURGE AND TRAP

Client : SHAW E&I
 Project : EL TORO, CTO 0024
 Batch No. : 03C132

Matrix : SOIL
 Instrument ID : GCT039

SAMPLE ID	EMAX SAMPLE ID	RESULTS (mg/kg)	SURR (%)	DLF MOIST (%)	RL (mg/kg)	MDL (mg/kg)	Analysis DATETIME	Extraction DATETIME	LFID	CAL REF	PREP BATCH	Collection DATETIME	Received DATETIME
MBLK1S	VM39C20B	ND	85	1	NA	10	.524	03/26/0318:49	EC26003A	EC26002A	VM39C20	NA	03/26/03
LCS1S	VM39C20L	29.1	101	1	NA	10	.524	03/26/0319:23	EC26004A	EC26002A	VM39C20	NA	03/26/03
LCD1S	VM39C20C	27.9	84	1	NA	10	.524	03/26/0319:57	EC26005A	EC26002A	VM39C20	NA	03/26/03
818655-3225	C132-02	ND	82	1	20.0	12	.65	03/27/0302:11	EC26016A	EC26014A	VM39C20	03/26/03	
818655-3226	C132-03	ND	81	.93	5.3	9.8	.51	03/27/0302:45	EC26017A	EC26014A	VM39C20	03/26/03	
818655-3227	C132-04W	ND	77	.94	13.4	11	.57	03/27/0310:39	EC26026A	EC26024A	VM39C20	03/26/03	
818655-3228	C132-05W	ND	80	.91	14.3	11	.56	03/27/0311:13	EC26027A	EC26024A	VM39C20	03/26/03	
818655-3229	C132-06W	ND	87	.98	12.9	11	.59	03/27/0311:47	EC26028A	EC26024A	VM39C20	03/26/03	
818655-3230	C132-07	ND	84	.78	11.6	8.8	.46	03/27/0305:01	EC26021A	EC26014A	VM39C20	03/26/03	
818655-3230MS	C132-07M	24.1	92	.83	11.6	9.39	.492	03/27/0305:35	EC26022A	EC26014A	VM39C20	03/26/03	
818655-3230NSD	C132-07S	24.3	93	.82	11.6	9.28	.486	03/27/0306:09	EC26023A	EC26014A	VM39C20	03/26/03	

RL : Reporting Limit
 Methanol Extraction : 03/26/03 18:30(VM39C20)

METHOD 5030B/M8015
TOTAL PETROLEUM HYDROCARBONS BY PURGE AND TRAP

Client : SHAW E&I
 Project : EL TORO, CTO 0024
 Batch No. : 03C132

Matrix : WATER
 Instrument ID : GC1039

SAMPLE ID	EMAX SAMPLE ID	RESULTS (mg/L)	SURR (mg/L)	RL	MDL (mg/L)	Analysis DATETIME	Extraction DATETIME	LFID	CAL REF	PREP BATCH	Collection DATETIME	Received DATETIME
MBLK1W	VA39C22B	ND	89	1	NA	.1	03/27/0312:21	EC26029A	VA39C22	NA	03/27/03	
LCS1W	VA39C22L	.514	99	1	NA	.1	03/27/0312:55	EC26030A	VA39C22	NA	03/27/03	
LCD1W	VA39C22C	.553	107	1	NA	.1	03/27/0313:29	EC26031A	VA39C22	NA	03/27/03	
818655-3231	C132-08	ND	90	1	NA	.1	03/27/0314:37	EC26033A	EC26024A	03/26/03	03/26/03	

RL : Reporting Limit

METHOD 5035/M8015
TOTAL PETROLEUM HYDROCARBONS BY PURGE AND TRAP

Client : SHAW E&I
 Project : EL TORO, CTO 0024
 Batch No. : 03C154

Matrix : SOIL
 Instrument ID : GCT039

SAMPLE ID	EMAX SAMPLE ID	RESULTS (mg/kg)	SURR (%)	DLF MOIST	MDL (mg/kg)	Analysis DATETIME	Extraction DATETIME	LFID	CAL REF	PREP BATCH	Collection DATETIME	Received DATETIME
MBLK1S	WM39C24B	ND	88	1	NA	10	.524	03/28/0321:57	EC28017A	EC28013A	VM39C24	NA
LCS1S	WM39C24L	31.9	122	1	NA	10	.524	03/28/0322:31	EC28018A	EC28013A	VM39C24	03/28/03
LCD1S	WM39C24C	28.3	88	1	NA	10	.524	03/28/0323:05	EC28019A	EC28013A	VM39C24	03/28/03
818655-3233	C154-02	ND	88	1	11.4	11	.59	03/29/0300:47	EC28022A	EC28013A	VM39C24	03/27/03
818655-3234	C154-03	ND	88	0.81	10.2	9	.47	03/29/0301:21	EC28023A	EC28013A	VM39C24	03/27/03
818655-3235	C154-04	ND	76	0.89	21.3	11	.59	03/29/0301:55	EC28024A	EC28013A	VM39C24	03/27/03
818655-3236	C154-05	ND	85	0.82	4.0	8.5	.45	03/29/0303:37	EC28027A	EC28013A	VM39C24	03/27/03
818655-3237	C154-06	ND	90	0.96	6.8	10	.54	03/29/0304:11	EC28028A	EC28013A	VM39C24	03/27/03
818655-3238	C154-07	ND	82	0.88	17.0	11	.56	03/29/0304:45	EC28029A	EC28013A	VM39C24	03/27/03
818655-3239	C154-08	ND	85	0.91	9.1	10	.52	03/29/0307:01	EC28033A	EC28030A	VM39C24	03/27/03
818655-3241	C154-10	ND	86	0.96	5.8	10	.53	03/29/0307:35	EC28034A	EC28030A	VM39C24	03/28/03
818655-3242	C154-11	ND	84	0.86	13.3	9.9	.52	03/29/0308:09	EC28035A	EC28030A	VM39C24	03/28/03
818655-3243	C154-12	ND	85	0.96	8.4	10	.55	03/29/0311:33	EC28041A	EC28042A	VM39C24	03/28/03
818655-3244	C154-13	ND	87	1.02	15.9	12	.64	03/29/0312:07	EC28042A		VM39C24	03/28/03

RL : Reporting Limit
 Methanol Extraction: 03/28/03 17:30 (VM39C24)

METHOD 5030B/M8015
TOTAL PETROLEUM HYDROCARBONS BY PURGE AND TRAP

Client : SHAW E&I
Project : EL TORO, CTO 0024
Batch No. : 03C154

Matrix : WATER
Instrument ID : GC039

SAMPLE ID	E.MAX SAMPLE ID	RESULTS (mg/L)	SURR (mg/L)	DLF (%)	MOIST (%)	RL	MDL (mg/L)	Analysis DATE/TIME	Extraction DATE/TIME	L.FID	CAL REF	PREP BATCH	Collection DATE/TIME	Received DATE/TIME
MBLK1W	VA39C23B	ND	87	1	NA	.1	.005	03/28/0313:58	03/28/0313:58	EC28003A	VA39C23	VA39C23	NA	03/28/03
LCS1W	VA39C23L	.474	99	1	NA	.1	.005	03/28/0314:33	03/28/0314:33	EC28004A	VA39C23	VA39C23	NA	03/28/03
LCD1W	VA39C23C	.485	100	1	NA	.1	.005	03/28/0315:07	03/28/0315:07	EC28005A	EC28002A	VA39C23	NA	03/28/03
818655-3240	C154-09	ND	92	1	NA	.1	.005	03/28/0318:32	03/28/0318:32	EC28011A	EC28002A	VA39C23	03/27/03	03/28/03
RL	: Reporting Limit													

EMAX QUALITY CONTROL DATA
LCS/LCD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 BATCH NO.: 03C132
 METHOD: METHOD 5030B/M8015

MATRIX: WATER % MOISTURE: NA
 DILUTION FACTOR: 1 1
 SAMPLE ID: MBLK1W
 LAB SAMP ID: VA39C22B VA39C22L VA39C22C
 LAB FILE ID: EC26029A EC26030A EC26031A
 DATE EXTRACTED: 03/27/0312:21 03/27/0312:55 03/27/0313:29 DATE COLLECTED: NA
 DATE ANALYZED: 03/27/0312:21 03/27/0312:55 03/27/0313:29 DATE RECEIVED: 03/27/03
 PREP. BATCH: VA39C22 VA39C22 VA39C22
 CALIB. REF: EC26024A EC26024A EC26024A

ACCESSION:

PARAMETER	BLNK RSLT (mg/L)	SPIKE AMT (mg/L)	BS RSLT (mg/L)	BS % REC	SPIKE AMT (mg/L)	BSD RSLT (mg/L)	BSD % REC	RPD (%)	QC LIMIT (%)	MAX RPD (%)
Gasoline	ND	.55	.514	94	.55	.553	101	7	67-136	30

SURROGATE PARAMETER	SPIKE AMT (mg/L)	BS RSLT (mg/L)	BS % REC	SPIKE AMT (mg/L)	BSD RSLT (mg/L)	BSD % REC	QC LIMIT (%)
Bromofluorobenzene	.04	.0396	99	.04	.0428	107	63-154

EMAX QUALITY CONTROL DATA
LCS/LCD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 BATCH NO.: 03C132
 METHOD: METHOD 5035/M8015

MATRIX: SOIL % MOISTURE: NA
 DILUTION FACTOR: 1 1
 SAMPLE ID: MBLK1S
 LAB SAMP ID: VM39C20B VM39C20L VM39C20C
 LAB FILE ID: EC26003A EC26004A EC26005A
 DATE EXTRACTED: 03/26/0318:49 03/26/0319:23 03/26/0319:57 DATE COLLECTED: NA
 DATE ANALYZED: 03/26/0318:49 03/26/0319:23 03/26/0319:57 DATE RECEIVED: 03/26/03
 PREP. BATCH: VM39C20 VM39C20 VM39C20
 CALIB. REF: EC26002A EC26002A EC26002A

ACCESSION:

PARAMETER	BLNK RSLT (mg/kg)	SPIKE AMT (mg/kg)	BS RSLT (mg/kg)	BS % REC	SPIKE AMT (mg/kg)	BSD RSLT (mg/kg)	BSD % REC	RPD (%)	QC LIMIT (%)	MAX RPD (%)
Gasoline	ND	27.5	29.1	106	27.5	27.9	101	5	57-146	50

SURROGATE PARAMETER	SPIKE AMT (mg/kg)	BS RSLT (mg/kg)	BS % REC	SPIKE AMT (mg/kg)	BSD RSLT (mg/kg)	BSD % REC	QC LIMIT (%)
Bromofluorobenzene	2	2.02	101	2	1.67	84	63-154

EMAX QUALITY CONTROL DATA
MS/MSD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 BATCH NO.: 03C132
 METHOD: METHOD 5035/M8015

MATRIX:	SOIL			% MOISTURE:	11.6
DILUTION FACTOR:	.78	.83	.82		
SAMPLE ID:	818655-3230				
LAB SAMP ID:	C132-07	C132-07M	C132-07S		
LAB FILE ID:	EC26021A	EC26022A	EC26023A		
DATE EXTRACTED:	03/27/0305:01	03/27/0305:35	03/27/0306:09	DATE COLLECTED:	03/26/03
DATE ANALYZED:	03/27/0305:01	03/27/0305:35	03/27/0306:09	DATE RECEIVED:	03/26/03
PREP. BATCH:	VM39C20	VM39C20	VM39C20		
CALIB. REF:	EC26014A	EC26014A	EC26014A		

ACCESSION:

PARAMETER	SMPL RSLT (mg/kg)	SPIKE AMT (mg/kg)	MS RSLT (mg/kg)	MS % REC	SPIKE AMT (mg/kg)	MSD RSLT (mg/kg)	MSD % REC	RPD (%)	QC LIMIT (%)	MAX R (%)
Gasoline	ND	25.8	24.1	94	25.5	24.3	95	1	57-146	5

SURROGATE PARAMETER	SPIKE AMT (mg/kg)	MS RSLT (mg/kg)	MS % REC	SPIKE AMT (mg/kg)	MSD RSLT (mg/kg)	MSD % REC	QC LIMIT (%)
Bromofluorobenzene	1.88	1.74	92	1.86	1.72	93	63-154

EMAX QUALITY CONTROL DATA
LCS/LCD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 BATCH NO.: 03C154
 METHOD: METHOD 5030B/M8015

MATRIX:	WATER		% MOISTURE:	NA
DILUTION FACTOR:	1	1		
SAMPLE ID:	MBLK1W			
LAB SAMP ID:	VA39C23B	VA39C23L	VA39C23C	
LAB FILE ID:	EC28003A	EC28004A	EC28005A	
DATE EXTRACTED:	03/28/0313:58	03/28/0314:33	03/28/0315:07	DATE COLLECTED: NA
DATE ANALYZED:	03/28/0313:58	03/28/0314:33	03/28/0315:07	DATE RECEIVED: 03/28/03
PREP. BATCH:	VA39C23	VA39C23	VA39C23	
CALIB. REF:	EC28002A	EC28002A	EC28002A	

ACCESSION:

PARAMETER	BLNK RSLT	SPIKE AMT	BS RSLT	BS % REC	SPIKE AMT	BSD RSLT	BSD % REC	RPD (%)	QC LIMIT (%)	MAX RPD (%)
	(mg/L)	(mg/L)	(mg/L)		(mg/L)	(mg/L)	(mg/L)	(%)	(%)	(%)
Gasoline	ND	.55	.474	86	.55	.485	88	2	67-136	30

SURROGATE PARAMETER	SPIKE AMT	BS RSLT	BS % REC	SPIKE AMT	BSD RSLT	BSD % REC	QC LIMIT
	(mg/L)	(mg/L)	(%)	(mg/L)	(mg/L)	(%)	(%)
Bromofluorobenzene	.04	.0396	99	.04	.0401	100	63-154

EMAX QUALITY CONTROL DATA
LCS/LCD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 BATCH NO.: 03C154
 METHOD: METHOD 5035/M8015

MATRIX: SOIL % MOISTURE: NA

DILUTION FACTOR: 1 1

SAMPLE ID: MBLK1S

LAB SAMP ID: VM39C24B VM39C24L VM39C24C

LAB FILE ID: EC28017A EC28018A EC28019A

DATE EXTRACTED: 03/28/0321:57 03/28/0322:31 03/28/0323:05 DATE COLLECTED: NA

DATE ANALYZED: 03/28/0321:57 03/28/0322:31 03/28/0323:05 DATE RECEIVED: 03/28/03

PREP. BATCH: VM39C24 VM39C24 VM39C24

CALIB. REF: EC28013A EC28013A EC28013A

ACCESSION:

PARAMETER	BLNK RSLT (mg/kg)	SPIKE AMT (mg/kg)	BS RSLT (mg/kg)	BS % REC	SPIKE AMT (mg/kg)	BSD RSLT (mg/kg)	BSD % REC	RPD (%)	QC LIMIT (%)	MAX RPD (%)
Gasoline	ND	27.5	31.9	116	27.5	28.3	103	12	57-146	50

SURROGATE PARAMETER	SPIKE AMT (mg/kg)	BS RSLT (mg/kg)	BS % REC	SPIKE AMT (mg/kg)	BSD RSLT (mg/kg)	BSD % REC	QC LIMIT (%)
Bromofluorobenzene	2	2.43	122	2	1.76	88	63-154

CA LUFT/N8015
TOTAL PETROLEUM HYDROCARBONS BY EXTRACTION

Client : SHAW E&I
Project : EL TORO, CTO 0024
Batch No. : 03C132

Matrix : SOIL
Instrument ID : GCT050

SAMPLE ID	EMAX SAMPLE ID	RESULTS (mg/kg)	SUR1 (%)	SUR2 (%)	DLF	MOIST (mg/kg)	RL	MDL (mg/kg)	Analysis DATETIME	Extraction DATETIME	LFID	CAL REF	PREP BATCH	Collection DATETIME	Received DATETIME
MBLK1S	DSC009SB	ND	117	110	1	NA	10	4	03/27/0316:45	03/27/0312:50	TC27002A	DSC009S	NA	03/27/03	
LCS1S	DSC009SL	513	130	114	1	NA	10	4	03/27/0317:26	03/27/0312:50	TC27002A	DSC009S	NA	03/27/03	
818655-3225	C132-02	ND	107	101	1	20.0	12	5	03/27/0322:56	03/27/0312:50	TC27002A	DSC009S	03/26/03	03/26/03	
818655-3226	C132-03	ND	107	102	1	5.3	11	4.2	03/28/0300:18	03/27/0312:50	TC27014A	DSC009S	03/26/03	03/26/03	
818655-3227	C132-04	ND	106	102	1	13.4	12	4.6	03/28/0301:00	03/27/0312:50	TC27015A	DSC009S	03/26/03	03/26/03	
818655-3228	C132-05	ND	108	105	1	14.3	12	4.7	03/28/0301:41	03/27/0312:50	TC27016A	DSC009S	03/26/03	03/26/03	
818655-3229	C132-06	ND	109	105	1	12.9	11	4.6	03/28/0302:22	03/27/0312:50	TC27017A	DSC009S	03/26/03	03/26/03	
818655-3230	C132-07	ND	106	102	1	11.6	11	4.5	03/28/0303:03	03/27/0312:50	TC27018A	DSC009S	03/26/03	03/26/03	
818655-3230MS	C132-07M	531	119	102	1	11.6	11.3	4.52	03/28/0303:45	03/27/0312:50	TC27019A	DSC009S	03/26/03	03/26/03	
818655-3230MSD	C132-07S	543	119	104	1	11.6	11.3	4.52	03/28/0304:26	03/27/0312:50	TC27020A	DSC009S	03/26/03	03/26/03	

RL : Reporting Limit
 SURR1 : Bromobenzene
 SURR2 : Hexacosane
 Parameter H-C Range
 Diesel C10-C38

METHOD 3520C/M8015
TOTAL PETROLEUM HYDROCARBONS BY EXTRACTION

Client : SHAW E&I
Project : EL TORO, CTO 0024
Batch No. : 03C132

Matrix : WATER
Instrument ID : GCT050

SAMPLE ID	EMAX SAMPLE ID	RESULTS (mg/L)	SUR1 (%)	SUR2 (%)	DLE MOIST	RL	MDL	Analysis DATE/TIME (mg/L)	Extraction DATE/TIME	LFID	CAL REF	Collection DATE/TIME	PREP BATCH	Received DATE/TIME
MBLK1W	DSC011WB	ND	90	102	1	NA	.1	.1	04/01/0312:55	TD01003A	TD01002A	DSC011W	NA	04/01/03
LCS1W	DSC011WL	4.88	110	106	1	NA	.1	.1	04/01/0313:37	TD01004A	TD01002A	DSC011W	NA	04/01/03
LCD1W	DSC011WC	4.77	103	105	1	NA	.1	.1	04/01/0314:18	TD01005A	TD01002A	DSC011W	NA	04/01/03
818655-3231	C132-08	ND	90	106	1	NA	.1	.1	04/01/0314:59	TD01006A	TD01002A	DSC011W	03/26/03	03/26/03
RL	Reporting Limit													
SURR1	Bromobenzene													
SURR2	Hexacosane													
Parameter	H-C Range													
Diesel	C10-C38													

CA LUFT/MB015
TOTAL PETROLEUM HYDROCARBONS BY EXTRACTION

Client : SHAW E&I
Project : EL TORO, CTO 0024
Batch No. : 03C154

Matrix : SOIL
Instrument ID : GCT050

SAMPLE ID	EMAX SAMPLE ID	RESULTS (mg/kg)	SUR1 (%)	SUR2 (%)	DLF MOIST	RL	MDL	Analysis DATE/TIME (mg/kg)	Extraction DATE/TIME	LFID	CAL REF	PREP BATCH	Collection DATE/TIME	ReceiveC DATE/TIME
MBLK1S	DSC010SB	ND	105	96	1	NA	10	4	03/31/0313:43		TC31002A	DSC010S	NA	03/31/03
LCS1S	DSC010SL	4.82	119	100	1	NA	10	4	03/31/0314:24		TC31002A	DSC010S	NA	03/31/03
818655-3233	C154-02	ND	105	97	1	11.4	11	4.5	03/31/0315:05		TC31004A	TC31002A	03/27/03	03/31/03
818655-3234	C154-03	ND	107	100	1	10.2	11	4.5	03/31/0315:47		TC31005A	TC31002A	03/28/03	03/28/03
818655-3235	C154-04	ND	106	100	1	21.3	13	5.1	03/31/0316:28		TC31006A	TC31002A	03/27/03	03/28/03
818655-3236	C154-05	ND	109	102	1	4.0	10	4.2	03/31/0317:09		TC31007A	DSC010S	03/27/03	03/28/03
818655-3237	C154-06	ND	107	100	1	6.8	11	4.3	03/31/0317:51		TC31008A	TC31002A	03/27/03	03/28/03
818655-3238	C154-07	ND	106	101	1	17.0	12	4.8	03/31/0312:30		TC31009A	TC31002A	03/27/03	03/28/03
818655-3239	C154-08	ND	109	101	1	9.1	11	4.4	03/31/0319:13		TC31010A	TC31002A	03/27/03	03/28/03
818655-3241	C154-10	ND	106	102	1	5.8	11	4.2	03/31/0319:54		TC31011A	TC31002A	03/27/03	03/28/03
818655-3242	C154-11	ND	108	102	1	13.3	12	4.6	03/31/0321:17		TC31012A	TC31002A	03/28/03	03/28/03
818655-3243	C154-12	ND	111	106	1	8.4	11	4.4	03/31/0321:58		TC31014A	TC31013A	03/28/03	03/28/03
818655-3244	C154-13	ND	108	102	1	15.9	12	4.8	03/31/0322:40		TC31015A	TC31013A	03/28/03	03/28/03
818655-3244MS	C154-13M	581	124	108	1	15.9	11.9	4.76	03/31/0323:21		TC31016A	TC31013A	03/28/03	03/28/03
818655-3244MSD	C154-13S	594	122	108	1	15.9	11.9	4.76	04/01/0300:02		TC31017A	TC31013A	03/28/03	03/28/03
	RL													
	SURR1													
	SURR2													
	Parameter													
	Diesel													

RL Reporting Limit
SURR1 Bromobenzene
SURR2 Hexacosane
Parameter H-C Range
Diesel C10-C38

METHOD 3520C/M8015
TOTAL PETROLEUM HYDROCARBONS BY EXTRACTION

Client : SHAW E&I Project : EL TORO, CTO 0024
 Batch No. : 03C154

Matrix : WATER
 Instrument ID : GCT050

SAMPLE ID	EMAX SAMPLE ID	RESULTS (mg/L)	SUR1 (%)	SUR2 (%)	DLF MOIST	RL (mg/L)	MDL (mg/L)	Analys1s DATETIME	Extraction DATETIME	LFID	CAL REF	PREP BATCH	Collection DATETIME	Received DATETIME
MBLK1W	DSC0111WB	ND	90	102	1	NA	.1	.1	04/01/0312:55	TD01003A	TDD1002A	DSC011W	NA	04/01/03
LCS1W	DSC0111WL	4.88	110	106	1	NA	.1	.1	04/01/0313:37	TD01004A	TDD1002A	DSC011W	NA	04/01/03
LCD1W	DSC0111WC	4.77	103	105	1	NA	.1	.1	04/01/0314:18	TD01005A	TDD1002A	DSC011W	NA	04/01/03
818655-322-0	C154-09	ND	89	108	1	NA	.1	.1	04/01/0316:22	TD01008A	TDD1002A	DSC011W	03/27/03	03/28/03
RL	Reporting Limit													
SURR1	Bromobenzene													
SURR2	Hexacosane													
Parameter	H-C Range													
Diesel	C10-C38													

Reporting Limit
 SURR1 : Bromobenzene
 SURR2 : Hexacosane
 Parameter H-C Range
 Diesel C10-C38

EMAX QUALITY CONTROL DATA
LCS/LCD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 BATCH NO.: 03C132
 METHOD: METHOD 3520C/M8015

MATRIX: WATER % MOISTURE: NA
 DILUTION FACTOR: 1 1
 SAMPLE ID: MBLK1W
 LAB SAMP ID: DSC011WB DSC011WL DSC011WC
 LAB FILE ID: TD01003A TD01004A TD01005A
 DATE EXTRACTED: 04/01/0311:30 04/01/0311:30 04/01/0311:30 DATE COLLECTED: NA
 DATE ANALYZED: 04/01/0312:55 04/01/0313:37 04/01/0314:18 DATE RECEIVED: 04/01/03
 PREP. BATCH: DSC011W DSC011W DSC011W
 CALIB. REF: TD01002A TD01002A TD01002A

ACCESSION:

PARAMETER	BLNK RSLT (mg/L)	SPIKE AMT (mg/L)	BS RSLT (mg/L)	BS % REC	SPIKE AMT (mg/L)	BSD RSLT (mg/L)	BSD % REC	RPD (%)	QC LIMIT (%)	MAX RPD (%)
Diesel	ND	5	4.88	98	5	4.77	95	2	65-135	30

SURROGATE PARAMETER	SPIKE AMT (mg/L)	BS RSLT (mg/L)	BS % REC	SPIKE AMT (mg/L)	BSD RSLT (mg/L)	BSD % REC	QC LIMIT (%)
Bromobenzene	1	1.1	110	1	1.03	103	50-150
Hexacosane	.25	.266	106	.25	.262	105	40-160

EMAX QUALITY CONTROL DATA
LCS ANALYSIS

CLIENT: SHAW E&I
PROJECT: EL TORO, CTO 0024
BATCH NO.: 03C132
METHOD: CA LUFT/M8015

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MATRIX: SOIL % MOISTURE: NA
DILUTION FACTOR: 1 1
SAMPLE ID: MBLK1S
LAB SAMP ID: DSC009SB DSC009SL
LAB FILE ID: TC27003A TC27004A
DATE EXTRACTED: 03/27/0312:50 03/27/0312:50 DATE COLLECTED: NA
DATE ANALYZED: 03/27/0316:45 03/27/0317:26 DATE RECEIVED: 03/27/03
PREP. BATCH: DSC009S DSC009S
CALIB. REF: TC27002A TC27002A

ACCESSION:

PARAMETER	BLNK RSLT (mg/kg)	SPIKE AMT (mg/kg)	BS RSLT (mg/kg)	BS % REC	QC LIMIT (%)
Diesel	ND	500	513	103	65-135

=====

SURROGATE PARAMETER	SPIKE AMT (mg/kg)	BS RSLT (mg/kg)	BS % REC	QC LIMIT (%)
Bromobenzene	100	130	130	50-150
Hexacosane	25	28.5	114	30-160

EMAX QUALITY CONTROL DATA
MS/MSD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 BATCH NO.: 03C132
 METHOD: CA LUFT/M8015

MATRIX: SOIL % MOISTURE: 11.6
 DILUTION FACTOR: 1 1
 SAMPLE ID: 818655-3230
 LAB SAMP ID: C132-07 C132-07M C132-07S
 LAB FILE ID: TC27018A TC27019A TC27020A
 DATE EXTRACTED: 03/27/0312:50 03/27/0312:50 03/27/0312:50 DATE COLLECTED: 03/26/03
 DATE ANALYZED: 03/28/0303:03 03/28/0303:45 03/28/0304:26 DATE RECEIVED: 03/26/03
 PREP. BATCH: DSC009S DSC009S DSC009S
 CALIB. REF: TC27013A TC27013A TC27013A

ACCESSION:

PARAMETER	SMPL RSLT (mg/kg)	SPIKE AMT (mg/kg)	MS RSLT (mg/kg)	MS % REC	SPIKE AMT (mg/kg)	MSD RSLT (mg/kg)	MSD % REC	RPD (%)	QC LIMIT (%)	MAX R (%)
Diesel	ND	566	531	94	566	543	96	2	65-135	5

SURROGATE PARAMETER	SPIKE AMT (mg/kg)	MS RSLT (mg/kg)	MS % REC	SPIKE AMT (mg/kg)	MSD RSLT (mg/kg)	MSD % REC	QC LIMIT (%)
Bromobenzene	113	135	119	113	135	119	45-165
Hexacosane	28.3	28.9	102	28.3	29.5	104	27-176

EMAX QUALITY CONTROL DATA
LCS/LCD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 BATCH NO.: 03C154
 METHOD: METHOD 3520C/M8015

MATRIX:	WATER			% MOISTURE:	NA
DILUTION FACTOR:	1	1	1		
SAMPLE ID:	MBLK1W				
LAB SAMP ID:	DSC011WB	DSC011WL	DSC011WC		
LAB FILE ID:	TD01003A	TD01004A	TD01005A		
DATE EXTRACTED:	04/01/0311:30	04/01/0311:30	04/01/0311:30	DATE COLLECTED:	NA
DATE ANALYZED:	04/01/0312:55	04/01/0313:37	04/01/0314:18	DATE RECEIVED:	04/01/03
PREP. BATCH:	DSC011W	DSC011W	DSC011W		
CALIB. REF:	TD01002A	TD01002A	TD01002A		

ACCESSION:

PARAMETER	BLNK RSLT (mg/L)	SPIKE AMT (mg/L)	BS RSLT (mg/L)	BS % REC	SPIKE AMT (mg/L)	BSD RSLT (mg/L)	BSD % REC	RPD (%)	QC LIMIT (%)	MAX RPD (%)
Diesel	ND	5	4.88	98	5	4.77	95	2	65-135	30

SURROGATE PARAMETER	SPIKE AMT (mg/L)	BS RSLT (mg/L)	BS % REC	SPIKE AMT (mg/L)	BSD RSLT (mg/L)	BSD % REC	QC LIMIT (%)
Bromobenzene	1	1.1	110	1	1.03	103	50-150
Hexacosane	.25	.266	106	.25	.262	105	40-160

EMAX QUALITY CONTROL DATA
LCS ANALYSIS

CLIENT: SHAW E&I
PROJECT: EL TORO, CTO 0024
BATCH NO.: 03C154
METHOD: CA LUFT/M8015

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MATRIX: SOIL % MOISTURE: NA
DILUTION FACTOR: 1 1
SAMPLE ID: MBLK1S
LAB SAMP ID: DSC010SB DSC010SL
LAB FILE ID: TC31003A TC31004A
DATE EXTRACTED: 03/31/0312:30 03/31/0312:30 DATE COLLECTED: NA
DATE ANALYZED: 03/31/0313:43 03/31/0314:24 DATE RECEIVED: 03/31/03
PREP. BATCH: DSC010S DSC010S
CALIB. REF: TC31002A TC31002A

ACCESSION:

PARAMETER	BLNK RSLT (mg/kg)	SPIKE AMT (mg/kg)	BS RSLT (mg/kg)	BS % REC	QC LIMIT (%)
Diesel	ND	500	482	96	65-135

=====

SURROGATE PARAMETER	SPIKE AMT (mg/kg)	BS RSLT (mg/kg)	BS % REC	QC LIMIT (%)
Bromobenzene	100	119	119	50-150
Hexacosane	25	24.9	100	30-160

EMAX QUALITY CONTROL DATA
MS/MSD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 BATCH NO.: 03C154
 METHOD: CA LUFT/M8015

MATRIX: SOIL % MOISTURE: 15.9
 DILUTION FACTOR: 1 1
 SAMPLE ID: 818655-3244
 LAB SAMP ID: C154-13 C154-13M C154-13S
 LAB FILE ID: TC31016A TC31017A TC31018A
 DATE EXTRACTED: 03/31/0312:30 03/31/0312:30 03/31/0312:30 DATE COLLECTED: 03/28/03
 DATE ANALYZED: 03/31/0322:40 03/31/0323:21 04/01/0300:02 DATE RECEIVED: 03/28/03
 PREP. BATCH: DSC010S DSC010S DSC010S
 CALIB. REF: TC31013A TC31013A TC31013A

ACCESSION:

PARAMETER	SMPL RSLT (mg/kg)	SPIKE AMT (mg/kg)	MS RSLT (mg/kg)	MS % REC	SPIKE AMT (mg/kg)	MSD RSLT (mg/kg)	MSD % REC	RPD (%)	QC LIMIT (%)	MAX RPD (%)
Diesel	ND	595	581	98	595	594	100	2	65-135	50

SURROGATE PARAMETER	SPIKE AMT (mg/kg)	MS RSLT (mg/kg)	MS % REC	SPIKE AMT (mg/kg)	MSD RSLT (mg/kg)	MSD % REC	QC LIMIT (%)
Bromobenzene	119	148	124	119	145	122	45-165
Hexacosane	29.7	32.1	108	29.7	32	108	27-176

SW3550B/8081A
PESTICIDES

=====
 Client : SHAW E&I Date Collected: 03/26/03
 Project : EL TORO, CTO 0024 Date Received: 03/26/03
 Batch No. : 03C132 Date Extracted: 03/27/03 15:00
 Sample ID: 818655-3228 Date Analyzed: 03/28/03 21:09
 Lab Samp ID: C132-05 Dilution Factor: 1
 Lab File ID: WC27056A Matrix : SOIL
 Ext Btch ID: CPC013S % Moisture : 14.3
 Calib. Ref.: WC27035A Instrument ID : GCT016
 =====

PARAMETERS	RESULTS		RL	MDL
	(mg/kg)		(mg/kg)	(mg/kg)
ALPHA-BHC	ND (ND)		.0023	.00023 .00023
GAMMA-BHC (LINDANE)	ND (ND)		.0023	.00023 .00023
BETA-BHC	ND (ND)		.0023	.00023 .00023
HEPTACHLOR	ND (ND)		.0023	.0012 .0012
DELTA-BHC	ND (ND)		.0023	.00023 .00023
ALDRIN	ND (ND)		.0023	.00058 .00058
HEPTACHLOR EPOXIDE	ND (ND)		.0023	.00023 .00023
GAMMA-CHLORDANE	ND (ND)		.0023	.00023 .00023
ALPHA-CHLORDANE	ND (ND)		.0023	.00023 .00023
ENDOSULFAN I	ND (ND)		.0047	.0012 .0012
4,4'-DDE	ND (ND)		.0047	.0012 .0012
DIELDRIN	ND (ND)		.0047	.00058 .00058
ENDRIN	ND (ND)		.0035	.0012 .0012
4,4'-DDD	ND (ND)		.0047	.0012 .0012
ENDOSULFAN II	ND (ND)		.0047	.00058 .00058
4,4'-DDT	ND (ND)		.0047	.0012 .0012
ENDRIN ALDEHYDE	ND (ND)		.0047	.00058 .00058
ENDOSULFAN SULFATE	ND (ND)		.0047	.00058 .00058
ENDRIN KETONE	ND (ND)		.0035	.0012 .0012
METHOXYCHLOR	ND (ND)		.023	.0047 .0047
TOXAPHENE	ND (ND)		.12	.0093 .0093
SURROGATE PARAMETERS	% RECOVERY		QC LIMIT	
TETRACHLORO-M-XYLENE	64 (61)		35-135	
DECACHLOROBIPHENYL	81 (74)		25-143	

RL : Reporting limit

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SW3550B/8081A
PESTICIDES

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 Client : SHAW E&I Date Collected: 03/26/03
 Project : EL TORO, CTO 0024 Date Received: 03/26/03
 Batch No.: 03C132 Date Extracted: 03/27/03 15:00
 Sample ID: 818655-3229 Date Analyzed: 03/28/03 21:34
 Lab Samp ID: C132-06 Dilution Factor: 1
 Lab File ID: WC27057A Matrix : SOIL
 Ext Btch ID: CPC013S % Moisture : 12.9
 Calib. Ref.: WC27035A Instrument ID : GCT016
 =====

PARAMETERS	RESULTS	RL	MDL
	(mg/kg)	(mg/kg)	(mg/kg)
ALPHA-BHC	ND (ND)	.0023	.00023 .00023
GAMMA-BHC (LINDANE)	ND (ND)	.0023	.00023 .00023
BETA-BHC	ND (ND)	.0023	.00023 .00023
HEPTACHLOR	ND (ND)	.0023	.0011 .0011
DELTA-BHC	ND (ND)	.0023	.00023 .00023
ALDRIN	ND (ND)	.0023	.00057 .00057
HEPTACHLOR EPOXIDE	.00032J (ND)	.0023	.00023 .00023
GAMMA-CHLORDANE	ND (ND)	.0023	.00023 .00023
ALPHA-CHLORDANE	ND (ND)	.0023	.00023 .00023
ENDOSULFAN I	ND (ND)	.0046	.0011 .0011
4,4'-DDE	ND (ND)	.0046	.0011 .0011
DIELDRIN	ND (ND)	.0046	.00057 .00057
ENDRIN	ND (ND)	.0034	.0011 .0011
4,4'-DDD	ND (ND)	.0046	.0011 .0011
ENDOSULFAN II	ND (ND)	.0046	.00057 .00057
4,4'-DDT	ND (ND)	.0046	.0011 .0011
ENDRIN ALDEHYDE	ND (ND)	.0046	.00057 .00057
ENDOSULFAN SULFATE	ND (ND)	.0046	.00057 .00057
ENDRIN KETONE	ND (ND)	.0034	.0011 .0011
METHOXYPHENYL	ND (ND)	.023	.0046 .0046
TOXAPHENE	ND (ND)	.11	.0092 .0092

SURROGATE PARAMETERS	% RECOVERY	QC LIMIT
TETRACHLORO-M-XYLENE	72 (69)	35-135
DECACHLOROBIPHENYL	78 (71)	25-143

RL : Reporting limit

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5047

SW3550B/8081A
PESTICIDES

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Client : SHAW E&I Date Collected: 03/26/03
Project : EL TORO, CTO 0024 Date Received: 03/26/03
Batch No. : 03C132 Date Extracted: 03/27/03 15:00
Sample ID: 818655-3230 Date Analyzed: 03/28/03 22:00
Lab Samp ID: C132-07 Dilution Factor: 1
Lab File ID: WC27058A Matrix : SOIL
Ext Btch ID: CPC013S % Moisture : 11.6
Calib. Ref.: WC27035A Instrument ID : GCT016
=====
```

PARAMETERS	RESULTS		RL (mg/kg)	MDL (mg/kg)
	(ND)			
ALPHA-BHC	ND (ND)		.0023	.00023 .00023
GAMMA-BHC (LINDANE)	ND (ND)		.0023	.00023 .00023
BETA-BHC	ND (ND)		.0023	.00023 .00023
HEPTACHLOR	ND (ND)		.0023	.00023 .00023
DELTA-BHC	ND (ND)		.0023	.0011 .0011
ALDRIN	ND (ND)		.0023	.00023 .00023
HEPTACHLOR EPOXIDE	ND (ND)		.0023	.00057 .00057
GAMMA-CHLORDANE	ND (ND)		.0023	.00023 .00023
ALPHA-CHLORDANE	ND (ND)		.0023	.00023 .00023
ENDOSULFAN I	ND (ND)		.0045	.0011 .0011
4,4'-DDE	ND (ND)		.0045	.0011 .0011
DIELDRIN	ND (ND)		.0045	.00057 .00057
ENDRIN	ND (ND)		.0034	.0011 .0011
4,4'-DDD	ND (ND)		.0045	.0011 .0011
ENDOSULFAN II	ND (ND)		.0045	.00057 .00057
4,4'-DDT	ND (ND)		.0045	.0011 .0011
ENDRIN ALDEHYDE	ND (ND)		.0045	.00057 .00057
ENDOSULFAN SULFATE	ND (ND)		.0045	.00057 .00057
ENDRIN KETONE	ND (ND)		.0034	.0011 .0011
METHOXYPYRROLE	ND (ND)		.023	.0045 .0045
TOXAPHENE	ND (ND)		.11	.009 .009
SURROGATE PARAMETERS	% RECOVERY		QC LIMIT	
TETRACHLORO-M-XYLENE	72 (70)		35-135	
DECACHLOROBIPHENYL	81 (72)		25-143	

RL : Reporting limit

Left of | is related to first column ; Right of | related to second column
() included the reported column

SW3550B/8081A
PESTICIDES

=====
 Client : SHAW E&I Date Collected: 03/27/03
 Project : EL TORO, CTO 0024 Date Received: 03/28/03
 Batch No. : 03C154 Date Extracted: 03/31/03 14:30
 Sample ID: 818655-3233 Date Analyzed: 04/01/03 19:54
 Lab Samp ID: C154-02 Dilution Factor: 1
 Lab File ID: WDO1009A Matrix : SOIL
 Ext Btch ID: CPC015S % Moisture : 11.4
 Calib. Ref.: WDO1003A Instrument ID : GCT016
 =====

PARAMETERS	RESULTS	RL	MDL
	(mg/kg)	(mg/kg)	(mg/kg)
ALPHA-BHC	ND (ND)	.0023	.00023 .00023
GAMMA-BHC (LINDANE)	ND (ND)	.0023	.00023 .00023
BETA-BHC	ND (ND)	.0023	.00023 .00023
HEPTACHLOR	ND (ND)	.0023	.0011 .0011
DELTA-BHC	ND (ND)	.0023	.00023 .00023
ALDRIN	ND (ND)	.0023	.00056 .00056
HEPTACHLOR EPOXIDE	ND (ND)	.0023	.00023 .00023
GAMMA-CHLORDANE	ND (ND)	.0023	.00023 .00023
ALPHA-CHLORDANE	ND (ND)	.0023	.00023 .00023
ENDOSULFAN I	ND (ND)	.0045	.0011 .0011
4,4'-DDE	ND (ND)	.0045	.0011 .0011
DIELDRIN	ND (ND)	.0045	.00056 .00056
ENDRIN	ND (ND)	.0034	.0011 .0011
4,4'-DDD	ND (ND)	.0045	.0011 .0011
ENDOSULFAN II	ND (ND)	.0045	.00056 .00056
4,4'-DDT	ND (ND)	.0045	.0011 .0011
ENDRIN ALDEHYDE	ND (ND)	.0045	.00056 .00056
ENDOSULFAN SULFATE	ND (ND)	.0045	.00056 .00056
ENDRIN KETONE	ND (ND)	.0034	.0011 .0011
METHOXYCHLOR	ND (ND)	.023	.0045 .0045
TOXAPHENE	ND (ND)	.11	.009 .009
SURROGATE PARAMETERS	% RECOVERY	QC LIMIT	
TETRACHLORO-M-XYLENE	83 (82)	35-135	
DECACHLOROBIPHENYL	74 (77)	25-143	

RL : Reporting limit

Left of | is related to first column ; Right of | related to second column
() included the reported column

SW3550B/8081A
PESTICIDES

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=====
Client : SHAW E&I Date Collected: 03/27/03
Project : EL TORO, CTO 0024 Date Received: 03/28/03
Batch No. : 03C154 Date Extracted: 03/31/03 14:30
Sample ID: 818655-3234 Date Analyzed: 04/01/03 20:19
Lab Samp ID: C154-03 Dilution Factor: 1
Lab File ID: WD01010A Matrix : SOIL
Ext Btch ID: CPC015S % Moisture : 10.2
Calib. Ref.: WD01003A Instrument ID : GCT016
=====
```

PARAMETERS	RESULTS (mg/kg)	RL (mg/kg)	MDL (mg/kg)
ALPHA-BHC	(ND) .00096	.0022	.00022
GAMMA-BHC (LINDANE)	ND (ND)	.0022	.00022
BETA-BHC	(ND) .0012	.0022	.00022
HEPTACHLOR	ND (ND)	.0022	.0011
DELTA-BHC	ND (ND)	.0022	.00022
ALDRIN	ND (ND)	.0022	.00056
HEPTACHLOR EPOXIDE	ND (ND)	.0022	.00022
GAMMA-CHLORDANE	ND (ND)	.0022	.00022
ALPHA-CHLORDANE	ND (ND)	.0022	.00022
ENDOSULFAN I	ND (ND)	.0045	.0011
4,4'-DDE	ND (ND)	.0045	.0011
DIELDRIN	ND (ND)	.0045	.00056
ENDRIN	ND (ND)	.0033	.0011
4,4'-DDD	ND (ND)	.0045	.0011
ENDOSULFAN II	ND (ND)	.0045	.00056
4,4'-DDT	ND (ND)	.0045	.0011
ENDRIN ALDEHYDE	ND (ND)	.0045	.00056
ENDOSULFAN SULFATE	ND (ND)	.0045	.00056
ENDRIN KETONE	ND (ND)	.0033	.0011
METHOXYPHOR	ND (ND)	.022	.0045
TOXAPHENE	ND (ND)	.11	.0089

SURROGATE PARAMETERS	% RECOVERY	QC LIMIT
TETRACHLORO-M-XYLENE	72 (75)	35-135
DECACHLOROBIPHENYL	74 (74)	25-143

RL : Reporting limit

Left of | is related to first column ; Right of | related to second column

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SW3550B/8081A
PESTICIDES

=====
 Client : SHAW E&I Date Collected: 03/27/03
 Project : EL TORO, CTO 0024 Date Received: 03/28/03
 Batch No. : 03C154 Date Extracted: 03/31/03 14:30
 Sample ID: 818655-3235 Date Analyzed: 04/01/03 20:44
 Lab Samp ID: C154-04 Dilution Factor: 1
 Lab File ID: WDO1011A Matrix : SOIL
 Ext Btch ID: CPC015S % Moisture : 21.3
 Calib. Ref.: WDO1003A Instrument ID : GCT016
 =====

PARAMETERS	RESULTS (mg/kg)	RL (mg/kg)	MDL (mg/kg)
ALPHA-BHC	ND (ND)	.0025	.00025 .00025
GAMMA-BHC (LINDANE)	ND (ND)	.0025	.00025 .00025
BETA-BHC	ND (ND)	.0025	.00025 .00025
HEPTACHLOR	ND (ND)	.0025	.0013 .0013
DELTA-BHC	ND (ND)	.0025	.00025 .00025
ALDRIN	ND (ND)	.0025	.00064 .00064
HEPTACHLOR EPOXIDE	ND (ND)	.0025	.00025 .00025
GAMMA-CHLORDANE	ND (ND)	.0025	.00025 .00025
ALPHA-CHLORDANE	ND (ND)	.0025	.00025 .00025
ENDOSULFAN I	ND (ND)	.0051	.0013 .0013
4,4'-DDE	ND (ND)	.0051	.0013 .0013
DIELDRIN	ND (ND)	.0051	.00064 .00064
ENDRIN	ND (ND)	.0038	.0013 .0013
4,4'-DDD	ND (ND)	.0051	.0013 .0013
ENDOSULFAN II	ND (ND)	.0051	.00064 .00064
4,4'-DDT	ND (ND)	.0051	.0013 .0013
ENDRIN ALDEHYDE	ND (ND)	.0051	.00064 .00064
ENDOSULFAN SULFATE	ND (ND)	.0051	.00064 .00064
ENDRIN KETONE	ND (ND)	.0038	.0013 .0013
METHOXYPHOR	ND (ND)	.025	.0051 .0051
TOXAPHENE	ND (ND)	.13	.01 .01

SURROGATE PARAMETERS	% RECOVERY	QC LIMIT
TETRACHLORO-M-XYLENE	67 (68)	35-135
DECACHLOROBIPHENYL	80 (77)	25-143

RL : Reporting limit

Left of | is related to first column ; Right of | related to second column
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SW3550B/8081A
PESTICIDES

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=====
Client : SHAW E&I Date Collected: 03/27/03
Project : EL TORO, CTO 0024 Date Received: 03/28/03
Batch No. : 03C154 Date Extracted: 03/31/03 14:30
Sample ID: 818655-3236 Date Analyzed: 04/01/03 21:10
Lab Samp ID: C154-05 Dilution Factor: 1
Lab File ID: WD01012A Matrix : SOIL
Ext Btch ID: CPC015S % Moisture : 4.0
Calib. Ref.: WD01003A Instrument ID : GCT016
=====
```

PARAMETERS	RESULTS	RL	MDL
	(mg/kg)	(mg/kg)	(mg/kg)
ALPHA-BHC	ND (ND)	.0021	.00021 .00021
GAMMA-BHC (LINDANE)	ND (ND)	.0021	.00021 .00021
BETA-BHC	ND (ND)	.0021	.00021 .00021
HEPTACHLOR	ND (ND)	.0021	.001 .001
DELTA-BHC	ND (ND)	.0021	.00021 .00021
ALDRIN	ND (ND)	.0021	.00052 .00052
HEPTACHLOR EPOXIDE	ND (ND)	.0021	.00021 .00021
GAMMA-CHLORDANE	ND (ND)	.0021	.00021 .00021
ALPHA-CHLORDANE	ND (ND)	.0021	.00021 .00021
ENDOSULFAN I	ND (ND)	.0042	.001 .001
4,4'-DDE	ND (ND)	.0042	.001 .001
DIELDRIN	ND (ND)	.0042	.00052 .00052
ENDRIN	ND (ND)	.0031	.001 .001
4,4'-DDD	ND (ND)	.0042	.001 .001
ENDOSULFAN II	ND (ND)	.0042	.00052 .00052
4,4'-DDT	ND (ND)	.0042	.001 .001
ENDRIN ALDEHYDE	ND (ND)	.0042	.00052 .00052
ENDOSULFAN SULFATE	ND (ND)	.0042	.00052 .00052
ENDRIN KETONE	ND (ND)	.0031	.001 .001
METHOXYCHLOR	ND (ND)	.021	.0042 .0042
TOXAPHENE	ND (ND)	.1	.0083 .0083

SURROGATE PARAMETERS	% RECOVERY	QC LIMIT
TETRACHLORO-M-XYLENE	76 (77)	35-135
DECACHLOROBIPHENYL	75 (75)	25-143

RL : Reporting limit

Left of | is related to first column ; Right of | related to second column
() included the reported column

SW3520C/8081A
PESTICIDES

=====
 Client : SHAW E&I Date Collected: 03/26/03
 Project : EL TORO, CTO 0024 Date Received: 03/26/03
 Batch No. : 03C132 Date Extracted: 03/28/03 12:30
 Sample ID: 818655-3231 Date Analyzed: 03/29/03 14:54
 Lab Samp ID: C132-08 Dilution Factor: .98
 Lab File ID: WC27098A Matrix : WATER
 Ext Btch ID: CPC014W % Moisture : NA
 Calib. Ref.: WC27087A Instrument ID : GCT016
 =====

PARAMETERS	RESULTS (ug/L)	RL (ug/L)	MDL (ug/L)
ALPHA-BHC	ND (ND)	.098	.0098 .0098
GAMMA-BHC (LINDANE)	ND (ND)	.098	.0098 .0098
BETA-BHC	ND (ND)	.098	.0098 .0098
HEPTACHLOR	ND (ND)	.098	.0098 .0098
DELTA-BHC	ND (ND)	.098	.0098 .0098
ALDRIN	ND (ND)	.098	.0098 .0098
HEPTACHLOR EPOXIDE	ND (ND)	.098	.0098 .0098
GAMMA-CHLORDANE	ND (ND)	.098	.0098 .0098
ALPHA-CHLORDANE	ND (ND)	.098	.0098 .0098
ENDOSULFAN I	ND (ND)	.098	.029 .029
4,4'-DDE	ND (ND)	.2	.029 .029
DIELDRIN	ND (ND)	.2	.098 .098
ENDRIN	ND (ND)	.098	.0098 .0098
4,4'-DDD	ND (ND)	.2	.029 .029
ENDOSULFAN II	ND (ND)	.2	.0098 .0098
4,4'-DDT	ND (ND)	.2	.02 .02
ENDRIN ALDEHYDE	ND (ND)	.2	.0098 .0098
ENDOSULFAN SULFATE	ND (ND)	.2	.0098 .0098
ENDRIN KETONE	ND (ND)	.098	.0098 .0098
METHOXYPHOR	ND (ND)	.98	.098 .098
TOXAPHENE	ND (ND)	2.9	1.2 1.2
SURROGATE PARAMETERS	% RECOVERY	QC LIMIT	
TETRAHALO-M-XYLENE	90 (80)	45-125	
DECACHLOROBIPHENYL	94 (85)	34-133	

RL : Reporting limit

Left of | is related to first column ; Right of | related to second column
() included the reported column

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=====
Client : SHAW E&I Date Collected: 03/27/03
Project : EL TORO, CTO 0024 Date Received: 03/28/03
Batch No.: 03C154 Date Extracted: 04/01/03 11:30
Sample ID: 818655-3240 Date Analyzed: 04/02/03 12:49
Lab Samp ID: C154-09 Dilution Factor: .94
Lab File ID: WD01049A Matrix : WATER
Ext Btch ID: CPC016W % Moisture : NA
Calib. Ref.: WD01029A Instrument ID : GCT016
=====
```

PARAMETERS	RESULTS (ug/L)	RL (ug/L)	MDL (ug/L)
ALPHA-BHC	ND (ND)	.094	.0094 .0094
GAMMA-BHC (LINDANE)	ND (ND)	.094	.0094 .0094
BETA-BHC	ND (ND)	.094	.0094 .0094
HEPTACHLOR	ND (ND)	.094	.0094 .0094
DELTA-BHC	ND (ND)	.094	.0094 .0094
ALDRIN	ND (ND)	.094	.0094 .0094
HEPTACHLOR EPOXIDE	ND (ND)	.094	.0094 .0094
GAMMA-CHLORDANE	ND (ND)	.094	.0094 .0094
ALPHA-CHLORDANE	ND (ND)	.094	.0094 .0094
ENDOSULFAN I	ND (ND)	.094	.0094 .0094
4,4'-DDE	ND (ND)	.19	.028 .028
DIELDRIN	ND (ND)	.19	.028 .028
ENDRIN	ND (ND)	.094	.094 .094
4,4'-DDD	ND (ND)	.19	.0094 .0094
ENDOSULFAN II	ND (ND)	.19	.028 .028
4,4'-DDT	ND (ND)	.19	.0094 .0094
ENDRIN ALDEHYDE	ND (ND)	.19	.019 .019
ENDOSULFAN SULFATE	ND (ND)	.19	.0094 .0094
ENDRIN KETONE	ND (ND)	.094	.0094 .0094
METHOXYPHCLOR	ND (ND)	.94	.094 .094
OXAPHENE	ND (ND)	2.8	1.2 1.2

SURROGATE PARAMETERS	% RECOVERY	QC LIMIT
TETRACHLORO-M-XYLENE	84 (82)	45-125
DECACHLOROBIPHENYL	96 (91)	34-133

RL : Reporting limit

Left of | is related to first column ; Right of | related to second column
() included the reported column

SW3520C/8081A
PESTICIDES

=====
 Client : SHAW E&I Date Collected: NA
 Project : EL TORO, CTO 0024 Date Received: 03/28/03
 Batch No.: 03C132 Date Extracted: 03/28/03 12:30
 Sample ID: MBLK1W Date Analyzed: 03/29/03 01:48
 Lab Samp ID: CPC014WB Dilution Factor: 1
 Lab File ID: WC27067A Matrix : WATER
 Ext Btch ID: CPC014W % Moisture : NA
 Calib. Ref.: WC27061A Instrument ID : GCT016

=====

PARAMETERS	RESULTS (ug/L)	RL ----- (ug/L)	MDL ----- (ug/L)
ALPHA-BHC	ND (ND)	.1	.01 .01
GAMMA-BHC (LINDANE)	ND (ND)	.1	.01 .01
BETA-BHC	ND (ND)	.1	.01 .01
HEPTACHLOR	ND (ND)	.1	.01 .01
DELTA-BHC	ND (ND)	.1	.01 .01
ALDRIN	ND (ND)	.1	.01 .01
HEPTACHLOR EPOXIDE	ND (ND)	.1	.01 .01
GAMMA-CHLORDANE	ND (ND)	.1	.01 .01
ALPHA-CHLORDANE	ND (ND)	.1	.01 .01
ENDOSULFAN I	ND (ND)	.1	.03 .03
4,4'-DDE	ND (ND)	.2	.03 .03
DIELDRIN	ND (ND)	.2	.1 .1
ENDRIN	ND (ND)	.1	.01 .01
4,4'-DDD	ND (ND)	.2	.03 .03
ENDOSULFAN II	ND (ND)	.2	.01 .01
4,4'-DDT	ND (ND)	.2	.02 .02
ENDRIN ALDEHYDE	ND (ND)	.2	.01 .01
ENDOSULFAN SULFATE	ND (ND)	.2	.01 .01
ENDRIN KETONE	ND (ND)	.1	.01 .01
METHOXYPHOR	ND (ND)	1	.1 .1
TOXAPHENE	ND (ND)	3	1.2 1.2

SURROGATE PARAMETERS	% RECOVERY	QC LIMIT
TETRACHLORO-M-XYLENE	74 (72)	45-125
DECACHLOROBIPHENYL	93 (87)	34-133

RL : Reporting limit
 Left of | is related to first column ; Right of | related to second column
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EMAX QUALITY CONTROL DATA
LCS/LCD ANALYSIS

CLIENT: SHAW E&I
PROJECT: EL TORO, CTO 0024
BATCH NO.: 03C132
METHOD: SW3520C/8081A

MATRIX:	WATER	1	1	% MOISTURE:	NA
DILUTION FACTOR:	1				
SAMPLE ID:	MBLK1W				
LAB Samp ID:	CPC014WC	CPC014WL	CPC014WC		
LAB FILE ID:	WC27067A	WC27068A	WC27069A		
DATE EXTRACTED:	03/28/0312:30	03/28/0312:30	03/28/0312:30	DATE COLLECTED:	NA
DATE ANALYZED:	03/29/0301:48	03/29/0302:13	03/29/0302:39	DATE RECEIVED:	03/28/03
PREP. BATCH:	CPC014W	CPC014W	CPC014W		
CALIB. REF:	WC27061A	WC27061A	WC27061A		
ACCESSION:					

ACCESSION:

PARAMETER	BLNK RSLT (ug/L)	SPIKE AMT (ug/L)	BS RSLT (ug/L)	BS % REC	SPIKE AMT (ug/L)	BSD RSLT (ug/L)	% REC	RPD (%)	QC LIMIT (%)	MAX RPD (%)
alpha-BHC	ND (ND)	.2	.191 (.162)	96 (81)	.2	.175 (.141)	9 (13)	(88)	71*	30
gamma-BHC (Lindane)	ND (ND)	.2	.192 (.178)	96 (89)	.2	.181 (.155)	90 (78)	6 (14)	73-125	30
beta-BHC	ND (ND)	.2	.214 (.195)	107 (97)	.2	.213 (.184)	106 (92)	0 (6)	51-125	30
Heptachlor	ND (ND)	.2	.211 (.186)	105 (93)	.2	.201 (.165)	100 (82)	5 (12)	45-128	30
delta-BHC	ND (ND)	.2	.217 (.169)	108 (84)	.2	.215 (.159)	108 (79)	1 (6)	75-126	30
Aldrin	ND (ND)	.2	.194 (.158)	97 (79)	.2	.185 (.152)	92 (76)	5 (4)	47-125	30
Heptachlor Epoxide	ND (ND)	.2	.204 (.18)	102 (90)	.2	.198 (.163)	99 (82)	3 (10)	53-134	30
gamma-Chlordane	ND (ND)	.2	.214 (.188)	107 (94)	.2	.214 (.175)	107 (88)	0 (7)	41-125	30
Alpha-Chlordane	ND (ND)	.2	.211 (.185)	105 (92)	.2	.209 (.17)	104 (85)	1 (8)	41-125	30
Endosulfan 1	ND (ND)	.2	.272 (.207)	136 (104)	.2	.287 (.186)	144* (93)	5 (11)	49-143	30
4,4'-DDT	ND (ND)	.4	.367 (.414)	92 (104)	.4	.372 (.383)	93 (96)	1 (8)	45-139	30
Dieldrin	ND (ND)	.4	.401 (.373)	100 (93)	.4	.396 (.341)	99 (85)	1 (9)	42-132	30
Endrin	ND (ND)	.4	.433 (.383)	108 (96)	.4	.43 (.35)	108 (88)	1 (9)	43-134	30
4,4'-DDD	ND (ND)	.4	.489 (.429)	122 (107)	.4	.492 (.395)	123 (99)	1 (8)	48-136	30
Endosulfan 11	ND (ND)	.4	.463 (.412)	116 (103)	.4	.467 (.383)	117 (96)	1 (7)	75-159	30
4,4'-DDF	ND (ND)	.4	.438 (.414)	110 (104)	.4	.438 (.379)	110 (95)	0 (9)	34-143	30
Endrin Aldehyde	ND (ND)	.4	.527 (.456)	132 (114)	.4	.535 (.434)	134 (108)	2 (5)	75-150	30
Endosulfan Sulfate	ND (ND)	.4	.537 (.45)	134 (108)	.4	.542 (.402)	136 (100)	1 (7)	46-141	30
Endrin Ketone	ND (ND)	.4	.501 (.463)	125 (116)	.4	.506 (.432)	126 (108)	1 (7)	75-150	30
Methoxychlor	ND (ND)	2	2.58 (2.26)	129 (113)	2	2.6 (2.11)	130 (105)	1 (7)	73-142	30

SURROGATE PARAMETER	SPIKE AMT (ug/L)	BS RSLT (ug/L)	BS % REC	SPIKE AMT (ug/L)	BSD RSLT (ug/L)	% REC	BSD	QC LIMIT (%)
Tetrachloro-m-xylene	.4	.349 (.31)	87 (77)	.4	.326 (.277)	81 (69)	45-125	
Decachlorobiphenyl	.8	.943 (.79)	118 (99)	.8	.956 (.75)	119 (91)	34-133	

5052

SW3550B/8081A
PESTICIDES

=====
 Client : SHAW E&I Date Collected: NA
 Project : EL TORO, CTO 0024 Date Received: 03/27/03
 Batch No. : 03C132 Date Extracted: 03/27/03 15:00
 Sample ID: MBLK1S Date Analyzed: 03/28/03 16:03
 Lab Samp ID: CPC013SB Dilution Factor: 1
 Lab File ID: WC27044A Matrix : SOIL
 Ext Btch ID: CPC013S % Moisture : NA
 Calib. Ref.: WC27035A Instrument ID : GCT016
 =====

PARAMETERS	RESULTS (mg/kg)	RL (mg/kg)	MDL (mg/kg)
ALPHA-BHC	ND (ND)	.002	.0002 .0002
GAMMA-BHC (LINDANE)	ND (ND)	.002	.0002 .0002
BETA-BHC	ND (ND)	.002	.0002 .0002
HEPTACHLOR	ND (ND)	.002	.001 .001
DELTA-BHC	ND (ND)	.002	.0002 .0002
ALDRIN	ND (ND)	.002	.0005 .0005
HEPTACHLOR EPOXIDE	ND (ND)	.002	.0002 .0002
GAMMA-CHLORDANE	ND (ND)	.002	.0002 .0002
ALPHA-CHLORDANE	ND (ND)	.002	.0002 .0002
ENDOSULFAN I	ND (ND)	.004	.001 .001
4,4'-DDE	ND (ND)	.004	.001 .001
DIELDRIN	ND (ND)	.004	.0005 .0005
ENDRIN	ND (ND)	.003	.001 .001
4,4'-DDD	ND (ND)	.004	.001 .001
ENDOSULFAN II	ND (ND)	.004	.0005 .0005
4,4'-DDT	ND (ND)	.004	.001 .001
ENDRIN ALDEHYDE	ND (ND)	.004	.0005 .0005
ENDOSULFAN SULFATE	ND (ND)	.004	.0005 .0005
ENDRIN KETONE	ND (ND)	.003	.001 .001
METHOXYCHLOR	ND (ND)	.02	.004 .004
TOXAPHENE	ND (ND)	.1	.008 .008
SURROGATE PARAMETERS	% RECOVERY	QC LIMIT	
TETRACHLORO-M-XYLENE	88 (85)	35-135	
DECACHLOROBIPHENYL	87 (78)	25-143	

RL : Reporting limit

Left of | is related to first column ; Right of | related to second column

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EMAX QUALITY CONTROL DATA
LCS ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 BATCH NO.: 03C132
 METHOD: SW3550B/8081A

MATRIX:	SOIL	% MOISTURE:	NA
DILUTION FACTOR:	1		
SAMPLE ID:	MBLK1S		
LAB SAMP ID:	CPC013SB	CPC013SL	
LAB FILE ID:	WC27044A	WC27045A	
DATE EXTRACTED:	03/27/0315:00	03/27/0315:00	DATE COLLECTED: NA
DATE ANALYZED:	03/28/0316:03	03/28/0316:29	DATE RECEIVED: 03/27/03
PREP. BATCH:	CPC013S	CPC013S	
CALIB. REF:	WC27035A	WC27035A	

ACCESSION:

PARAMETER	BLNK RSLT (mg/kg)	SPIKE AMT (mg/kg)	BS RSLT (mg/kg)	BS % REC	QC LIMIT (%)
alpha-BHC	ND (ND)	.00667	.00684 (.00618)	103 (93)	65-135
gamma-BHC (Lindane)	ND (ND)	.00667	.00694 (.00648)	104 (97)	63-130
beta-BHC	ND (ND)	.00667	.00777 (.00665)	116 (100)	41-133
Heptachlor	ND (ND)	.00667	.00774 (.00666)	116 (100)	35-138
delta-BHC	ND (ND)	.00667	.00743 (.00663)	111 (99)	65-136
Aldrin	ND (ND)	.00667	.00687 (.00623)	103 (93)	37-126
Heptachlor Epoxide	ND (ND)	.00667	.00701 (.00641)	105 (96)	43-144
gamma-Chlordane	ND (ND)	.00667	.00729 (.00653)	109 (98)	31-133
alpha-Chlordane	ND (ND)	.00667	.00714 (.00659)	107 (99)	31-135
Endosulfan I	ND (ND)	.00667	.00881 (.00703)	132 (105)	39-153
4,4'-DDE	ND (ND)	.0133	.0127 (.0141)	95 (106)	35-149
Dieldrin	ND (ND)	.0133	.0135 (.0129)	101 (97)	32-142
Endrin	ND (ND)	.0133	.0143 (.0128)	107 (96)	33-144
4,4'-DDD	ND (ND)	.0133	.0159 (.0143)	119 (107)	38-146
Endosulfan II	ND (ND)	.0133	.0153 (.0139)	115 (104)	65-169
4,4'-DDT	ND (ND)	.0133	.0142 (.0139)	107 (104)	25-153
Endrin Aldehyde	ND (ND)	.0133	.0169 (.0148)	127 (111)	65-160
Endosulfan Sulfate	ND (ND)	.0133	.0174 (.0147)	131 (110)	36-151
Endrin Ketone	ND (ND)	.0133	.0164 (.0154)	123 (116)	65-160
Methoxychlor	ND (ND)	.0667	.0807 (.0717)	121 (108)	63-152

SURROGATE PARAMETER	SPIKE AMT (mg/kg)	BS RSLT (mg/kg)	BS % REC	QC LIMIT (%)
Tetrachloro-m-xylene	.0133	.0119 (.0115)	90 (86)	35-135
Decachlorobiphenyl	.0266	.0299 (.0243)	112 (91)	25-143

ENAX QUALITY CONTROL DATA
MS/MSD ANALYSIS

CLIENT: SHAW E&I
PROJECT: EL TORO, CTO 0024
BATCH NO.: 03C132
METHOD: SW3550B/8081A

MATRIX:	SOIL	% MOISTURE:	11.6
DILUTION FACTOR:	1		
SAMPLE ID:	818655-3230		
LAB Samp ID:	C132-07		
LAB FILE ID:	WC27058A		
DATE EXTRACTED:	03/27/03 15:00	DATE COLLECTED:	03/26/03
DATE ANALYZED:	03/28/03 22:00	DATE RECEIVED:	03/26/03
PREP. BATCH:	CPC013S		
CALIB. REF:	WC27035A		

ACCESSION:

PARAMETER	SPNPL RSLT (mg/kg)	SPIKE AMT (mg/kg)	MS RSLT (mg/kg)	MS % REC	SPIKE AMT (mg/kg)	MSD RSLT (mg/kg)	MSD % REC	RPD (%)	QC LIMIT (%)	MAX RPD (%)
alpha-BHC	ND (ND)	.00755	.00743 (.00592)	98 (78)	.00755	.00704 (.0061)	93 (81)	5 (3)	65-135	50
gamma-BHC (Lindane)	ND (ND)	.00755	.00734 (.00725)	97 (96)	.00755	.00758 (.00647)	98 (86)	1 (11)	63-130	50
beta-BHC	ND (ND)	.00755	.00902 (.007)	120 (93)	.00755	.00928 (.00758)	124 (100)	4 (8)	41-133	50
Heptachlor	ND (ND)	.00755	.00757 (.0072)	100 (95)	.00755	.00749 (.00717)	99 (95)	1 (0)	35-138	50
delta-BHC	ND (ND)	.00755	.00811 (.00666)	107 (88)	.00755	.00854 (.0065)	113 (86)	5 (2)	65-136	50
Aldrin	ND (ND)	.00755	.00822 (.00649)	109 (86)	.00755	.00793 (.00686)	105 (91)	4 (6)	37-126	50
Heptachlor Epoxide	ND (ND)	.00755	.0076 (.00535)	101 (84)	.00755	.00781 (.00701)	104 (93)	3 (10)	43-144	50
gamma-Chlordane	ND (ND)	.00755	.00817 (.00632)	108 (84)	.00755	.00848 (.00703)	112 (93)	4 (11)	31-133	50
alpha-Chlordane	ND (ND)	.00755	.00777 (.00701)	103 (93)	.00755	.00814 (.00744)	108 (99)	5 (6)	31-135	50
Endosulfan I	ND (ND)	.00755	.00981 (.00705)	130 (93)	.00755	.0102 (.00787)	135 (104)	4 (11)	39-153	50
4,4'-DDD	ND (ND)	.0151	.0133 (.0139)	88 (92)	.0151	.0138 (.0155)	92 (103)	4 (11)	35-149	50
Dieldrin	ND (ND)	.0151	.0141 (.0124)	94 (82)	.0151	.015 (.0146)	99 (97)	6 (16)	32-142	50
Endrin	ND (ND)	.0151	.0155 (.0129)	103 (86)	.0151	.0165 (.0147)	109 (97)	6 (13)	33-144	50
4,4'-DDT	ND (ND)	.0151	.0174 (.0155)	115 (90)	.0151	.0182 (.0158)	121 (105)	4 (16)	38-146	50
Endosulfan II	ND (ND)	.0151	.0162 (.0136)	107 (90)	.0151	.017 (.0153)	113 (101)	5 (12)	65-169	50
4,4'-DT	ND (ND)	.0151	.0159 (.0131)	105 (87)	.0151	.0166 (.0151)	110 (100)	4 (14)	25-153	50
Endrin Aldehyde	ND (ND)	.0151	.0187 (.0169)	124 (112)	.0151	.0187 (.0179)	124 (119)	0 (6)	65-160	50
Endosulfan Sulfate	ND (ND)	.0151	.0185 (.0145)	123 (96)	.0151	.0195 (.0165)	129 (109)	5 (13)	36-151	50
Endrin Ketone	ND (ND)	.0151	.0174 (.0149)	115 (99)	.0151	.0183 (.0169)	121 (112)	5 (13)	65-160	50
Methoxychlor	ND (ND)	.00754	.09 (.0751)	119 (100)	.00754	.0948 (.084)	126 (111)	5 (11)	63-152	50

SURROGATE PARAMETER	SPIKE AMT (mg/kg)	MS RSLT (mg/kg)	MS % REC	SPIKE AMT (mg/kg)	MSD RSLT (mg/kg)	MSD % REC	QC LIMIT (%)
Tetrachloro-m-Xylene	.0151	.0127 (.0112)	84 (74)	.0151	.0109 (.0102)	72 (67)	35-135
Decachlorobiphenyl	.0301	.033 (.0264)	110 (88)	.0301	.034 (.0282)	113 (94)	25-143

5055

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 Client : SHAW E&I Date Collected: NA
 Project : EL TORO, CTO 0024 Date Received: 04/01/03
 Batch No. : 03C154 Date Extracted: 04/01/03 11:30
 Sample ID: MBLK1W Date Analyzed: 04/02/03 01:24
 Lab Samp ID: CPC016WB Dilution Factor: 1
 Lab File ID: WD01022A Matrix : WATER
 Ext Btch ID: CPC016W % Moisture : NA
 Calib. Ref.: WD01003A Instrument ID : GCT016
 =====

PARAMETERS	RESULTS (ug/L)	RL (ug/L)	MDL (ug/L)
ALPHA-BHC	ND (ND)	.1	.01 .01
GAMMA-BHC (LINDANE)	ND (ND)	.1	.01 .01
BETA-BHC	ND (ND)	.1	.01 .01
HEPTACHLOR	ND (ND)	.1	.01 .01
DELTA-BHC	ND (ND)	.1	.01 .01
ALDRIN	ND (ND)	.1	.01 .01
HEPTACHLOR EPOXIDE	ND (ND)	.1	.01 .01
GAMMA-CHLORDANE	ND (ND)	.1	.01 .01
ALPHA-CHLORDANE	ND (ND)	.1	.01 .01
ENDOSULFAN I	ND (ND)	.1	.03 .03
4,4'-DDE	ND (ND)	.2	.03 .03
DIELDRIN	ND (ND)	.2	.1 .1
ENDRIN	ND (ND)	.1	.01 .01
4,4'-DDD	ND (ND)	.2	.03 .03
ENDOSULFAN II	ND (ND)	.2	.01 .01
4,4'-DDT	ND (ND)	.2	.02 .02
ENDRIN ALDEHYDE	ND (ND)	.2	.01 .01
ENDOSULFAN SULFATE	ND (ND)	.2	.01 .01
ENDRIN KETONE	ND (ND)	.1	.01 .01
1ETHOXYSCHLOR	ND (ND)	1	.1 .1
TOXAPHENE	ND (ND)	3	1.2 1.2
SURROGATE PARAMETERS	% RECOVERY	QC LIMIT	
TETRACHLORO-M-XYLENE	81 (81)	45-125	
DECACHLOROBIPHENYL	92 (89)	34-133	

RL : Reporting limit

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EMAX QUALITY CONTROL DATA
LCS/LCD ANALYSIS

CLIENT: SHAW E&I
PROJECT: EL TORO, CTO 0024
BATCH NO.: 03C154
METHOD: SW3520C/8081A

MATRIX: WATER DILUTION FACTOR: 1 % MOISTURE: NA
SAMPLE ID: MBLK1W
LAB SAMP ID: CPC016WB
LAB FILE ID: WD01022A
DATE EXTRACTED: 04/01/0311:30
DATE ANALYZED: 04/02/0301:49
PREP. BATCH: CPC016W
CALIB. REF.: WD01003A

ACCESSION:

PARAMETER	BLNK RSLT (ug/L)	SPIKE AMT (ug/L)	BS RSLT (ug/L)	BS % REC	SPIKE AMT (ug/L)	BSD RSLT (ug/L)	BSD % REC	RPD (%)	QC LIMIT (%)	MAX RPD (%)
alpha-BHC	ND (ND)	.2	.222 (.204)	111 (102)	.2	.152 (.124)	(76) [62*	37* (49*)	75-125	-
gamma-BHC (Lindane)	ND (ND)	.2	.222 (.212)	111 (106)	.2	.143 (.14)	72* (70*)	43* (41*)	73-125	30
beta-BHC	ND (ND)	.2	.237 (.221)	118 (110)	.2	.186 (.177)	93 (88)	24 (22)	51-125	30
Heptachlor	ND (ND)	.2	.244 (.23)	122 (115)	.2	.159 (.191)	79 (96)	42* (19)	45-128	30
delta-BHC	ND (ND)	.2	.241 (.199)	120 (100)	.2	.186 (.163)	93 (82)	26 (20)	75-126	30
Aldrin	ND (ND)	.2	.223 (.198)	112 (99)	.2	.148 (.159)	74 (79)	40* (22)	47-125	30
Heptachlor Epoxide	ND (ND)	.2	.224 (.208)	112 (104)	.2	.193 (.163)	96 (82)	15 (24)	53-134	30
gamma-Chlordane	ND (ND)	.2	.234 (.212)	117 (106)	.2	.182 (.165)	91 (82)	25 (25)	41-125	30
alpha-Chlordane	ND (ND)	.2	.228 (.209)	114 (104)	.2	.178 (.167)	89 (84)	25 (22)	41-125	30
Endosulfan 1	ND (ND)	.2	.302 (.236)	151* (118)	.2	.209 (.182)	104 (91)	36* (26)	49-143	30
4,4'-DDT	ND (ND)	.4	.393 (.468)	98 (117)	.4	.357 (.385)	89 (96)	10 (19)	45-139	30
Dieldrin	ND (ND)	.4	.433 (.424)	108 (106)	.4	.356 (.347)	89 (87)	20 (20)	42-132	30
Endrin	ND (ND)	.4	.465 (.428)	116 (107)	.4	.375 (.347)	94 (87)	21 (21)	43-134	30
4,4'-DDD	ND (ND)	.4	.507 (.473)	127 (118)	.4	.454 (.425)	114 (106)	11 (11)	48-136	30
Endosulfan 11	ND (ND)	.4	.485 (.455)	121 (114)	.4	.437 (.406)	109 (101)	10 (11)	75-159	30
4,4'-DDT	ND (ND)	.4	.449 (.45)	112 (112)	.4	.403 (.402)	101 (100)	11 (11)	34-143	30
Endrin Aldehyde	ND (ND)	.4	.553 (.499)	138 (125)	.4	.509 (.456)	127 (114)	8 (9)	75-150	30
Endosulfan Sulfate	ND (ND)	.4	.565 (.481)	141* (120)	.4	.52 (.447)	130 (112)	8 (7)	46-141	30
Endrin Ketone	ND (ND)	.4	.516 (.502)	129 (125)	.4	.486 (.471)	122 (118)	6 (6)	75-150	30
Methoxychlor	ND (ND)	2	2.6 (2.39)	130 (120)	2	2.41 (2.23)	121 (112)	8 (7)	73-142	30

SURROGATE PARAMETER	SPIKE AMT (ug/L)	BS RSLT (ug/L)	BS % REC	SPIKE AMT (ug/L)	BSD RSLT (ug/L)	BSD % REC	QC LIMIT (%)
Tetrachloro-m-xylene	.4	.403 (.374)	101 (93)	.4	.237 (.241)	59 (60)	45-125
Decachlorobiphenyl	.8	.963 (.811)	120 (101)	.8	.903 (.77)	115 (96)	34-133

SW3550B/8081A
PESTICIDES

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Client : SHAW E&I Date Collected: NA
Project : EL TORO, CTO 0024 Date Received: 03/31/03
Batch No.: 03C154 Date Extracted: 03/31/03 14:30
Sample ID: MBLK1S Date Analyzed: 04/01/03 19:03
Lab Samp ID: CPC015SB Dilution Factor: 1
Lab File ID: WD01007A Matrix : SOIL
Ext Btch ID: CPC015S % Moisture : NA
Calib. Ref.: WD01003A Instrument ID : GCT016
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PARAMETERS	RESULTS (mg/kg)	RL (mg/kg)	MDL (mg/kg)
ALPHA-BHC	ND (ND)	.002	.0002 .0002
GAMMA-BHC (LINDANE)	ND (ND)	.002	.0002 .0002
BETA-BHC	ND (ND)	.002	.0002 .0002
HEPTACHLOR	ND (ND)	.002	.001 .001
DELTA-BHC	ND (ND)	.002	.0002 .0002
ALDRIN	ND (ND)	.002	.0005 .0005
HEPTACHLOR EPOXIDE	ND (ND)	.002	.0002 .0002
GAMMA-CHLORDANE	ND (ND)	.002	.0002 .0002
ALPHA-CHLORDANE	ND (ND)	.002	.0002 .0002
ENDOSULFAN I	ND (ND)	.004	.001 .001
4,4'-DDE	ND (ND)	.004	.001 .001
DIELDRIN	ND (ND)	.004	.0005 .0005
ENDRIN	ND (ND)	.003	.001 .001
4,4'-DDD	ND (ND)	.004	.001 .001
ENDOSULFAN II	ND (ND)	.004	.0005 .0005
4,4'-DDT	ND (ND)	.004	.001 .001
ENDRIN ALDEHYDE	ND (ND)	.004	.0005 .0005
ENDOSULFAN SULFATE	ND (ND)	.004	.0005 .0005
ENDRIN KETONE	ND (ND)	.003	.001 .001
METHOXYCHLOR	ND (ND)	.02	.004 .004
TOXAPHENE	ND (ND)	.1	.008 .008
SURROGATE PARAMETERS	% RECOVERY	QC LIMIT	
TETRACHLORO-M-XYLENE	79 (81)	35-135	
DECACHLOROBIPHENYL	79 (81)	25-143	

RL : Reporting limit

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EMAX QUALITY CONTROL DATA
LCS ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 BATCH NO.: 03C154
 METHOD: SW3550B/8081A

MATRIX: SOIL % MOISTURE: NA
 DILUTION FACTOR: 1 1
 SAMPLE ID: MBLK1S
 LAB SAMP ID: CPC015SB CPC015SL
 LAB FILE ID: WD01007A WD01008A
 DATE EXTRACTED: 03/31/0314:30 03/31/0314:30 DATE COLLECTED: NA
 DATE ANALYZED: 04/01/0319:03 04/01/0319:28 DATE RECEIVED: 03/31/03
 PREP. BATCH: CPC015S CPC015S
 CALIB. REF: WD01003A WD01003A

ACCESSION:

PARAMETER	BLNK RSLT (mg/kg)	SPIKE AMT (mg/kg)	BS RSLT (mg/kg)	BS % REC	QC LIMIT (%)
alpha-BHC	ND (ND)	.00667	.00671 (.00637)	101 (96)	65-135
gamma-BHC (Lindane)	ND (ND)	.00667	.00668 (.0066)	100 (99)	63-130
beta-BHC	ND (ND)	.00667	.00708 (.00688)	106 (103)	41-133
Heptachlor	ND (ND)	.00667	.00711 (.00728)	107 (109)	35-138
delta-BHC	ND (ND)	.00667	.00684 (.00619)	103 (93)	65-136
Aldrin	ND (ND)	.00667	.00684 (.00656)	103 (98)	37-126
Heptachlor Epoxide	ND (ND)	.00667	.00673 (.00659)	101 (99)	43-144
gamma-Chlordane	ND (ND)	.00667	.0071 (.00678)	106 (102)	31-133
alpha-Chlordane	ND (ND)	.00667	.007 (.00682)	105 (102)	31-135
Endosulfan I	ND (ND)	.00667	.00875 (.00726)	131 (109)	39-153
4,4'-DDE	ND (ND)	.0133	.0112 (.0145)	84 (109)	35-149
Dieldrin	ND (ND)	.0133	.0133 (.0134)	100 (101)	32-142
Endrin	ND (ND)	.0133	.014 (.0132)	105 (99)	33-144
4,4'-DDD	ND (ND)	.0133	.0145 (.0146)	109 (110)	38-146
Endosulfan II	ND (ND)	.0133	.0151 (.0144)	113 (108)	65-169
4,4'-DDT	ND (ND)	.0133	.013 (.0141)	98 (106)	25-153
Endrin Aldehyde	ND (ND)	.0133	.0166 (.0155)	125 (116)	65-160
Endosulfan Sulfate	ND (ND)	.0133	.0159 (.0151)	119 (113)	36-151
Endrin Ketone	ND (ND)	.0133	.0159 (.0158)	119 (119)	65-160
Methoxychlor	ND (ND)	.0667	.0708 (.0717)	106 (108)	63-152

SURROGATE PARAMETER	SPIKE AMT (mg/kg)	BS RSLT (mg/kg)	BS % REC	QC LIMIT (%)
Tetrachloro-m-xylene	.0133	.0116 (.0118)	87 (88)	35-135
Decachlorobiphenyl	.0266	.0282 (.0258)	106 (96)	25-143

EMAX QUALITY CONTROL DATA
MS/MSD ANALYSIS

CLIENT: SHAW E&I
PROJECT: EL TORO, CTO 0024
BATCH NO.: 03C154
METHOD: SW3550B/8081A

MATRIX: SOIL

DILUTION FACTOR: 1
SAMPLE ID: 818655-3244
LAB SAMP ID: C154-13
LAB FILE ID: WD01019A
DATE EXTRACTED: 03/31/0314:30
DATE ANALYZED: 04/02/0300:07
PREP. BATCH: CPC015S
CALIB. REF: WD01003A

% MOISTURE: 15.9

ACCESSION:

PARAMETER	SMPL RSLT (mg/kg)	SPIKE AMT (mg/kg)	MS RSLT (mg/kg)	MS % REC	SPIKE AMT (mg/kg)	MS RSLT (mg/kg)	MS % REC	RPD (%)	QC LIMIT (%)	MAX RPD (%)
alpha-BHC	ND (ND)	.00793	.00624 (.00569)	79 (72)	.00793	.00679 (.00641)	86 (81)	8 (12)	65-135	50
gamma-BHC (Lindane)	ND (ND)	.00793	.00676 (.00649)	85 (82)	.00793	.0072 (.00682)	91 (86)	6 (5)	63-130	50
beta-BHC	ND (ND)	.00793	.00844 (.00786)	106 (91)	.00793	.00901 (.00846)	114 (107)	7 (7)	41-133	50
Heptachlor	ND (ND)	.00793	.00693 (.00722)	87 (91)	.00793	.00765 (.00745)	96 (94)	10 (3)	35-138	50
delta-BHC	ND (ND)	.00793	.00778 (.00686)	98 (86)	.00793	.00859 (.00784)	108 (99)	10 (13)	65-136	50
Aldrin	ND (ND)	.00793	.00687 (.00616)	87 (78)	.00793	.00757 (.00692)	95 (87)	10 (12)	37-126	50
Heptachlor Epoxide	ND (ND)	.00793	.00719 (.00677)	91 (85)	.00793	.00789 (.00728)	99 (92)	9 (7)	43-144	50
gamma-Chlordane	ND (ND)	.00793	.00817 (.00713)	103 (90)	.00793	.00855 (.00767)	108 (97)	5 (7)	31-133	50
alpha-Chlordane	ND (ND)	.00793	.00764 (.00695)	96 (88)	.00793	.00825 (.00762)	104 (96)	8 (9)	31-135	50
Endosulfan I	ND (ND)	.00793	.00973 (.00772)	123 (97)	.00793	.0109 (.00802)	137 (101)	11 (4)	39-153	50
4,4'-DDT	ND (ND)	.0159	.0131 (.0157)	83 (99)	.0159	.0139 (.0166)	88 (105)	6 (6)	35-149	50
Dieldrin	ND (ND)	.0159	.0142 (.0139)	90 (88)	.0159	.0153 (.015)	97 (95)	7 (8)	32-142	50
Endrin	ND (ND)	.0159	.0159 (.0146)	100 (92)	.0159	.0173 (.0158)	109 (100)	8 (8)	33-144	50
4,4'-DDD	ND (ND)	.0159	.0166 (.0156)	105 (98)	.0159	.0167 (.0167)	114 (105)	8 (7)	38-146	50
Endosulfan II	ND (ND)	.0159	.016 (.0153)	101 (97)	.0159	.0172 (.0164)	109 (103)	7 (7)	65-169	50
4,4'-DDT	ND (ND)	.0159	.0152 (.0154)	96 (97)	.0159	.0164 (.0164)	103 (103)	8 (6)	25-153	50
Endrin Aldehyde	ND (ND)	.0159	.0181 (.0162)	114 (102)	.0159	.0189 (.0172)	119 (109)	4 (6)	65-160	50
Endosulfan Sulfate	ND (ND)	.0159	.0183 (.0165)	115 (104)	.0159	.0196 (.0175)	124 (110)	7 (6)	36-151	50
Endrin Ketone	ND (ND)	.0159	.0172 (.0167)	109 (105)	.0159	.0183 (.0178)	115 (112)	6 (6)	65-160	50
Methoxychlor	ND (ND)	.0793	.0872 (.083)	110 (105)	.0793	.0926 (.0886)	117 (112)	6 (7)	63-152	50

SURROGATE PARAMETER	SPIKE AMT (mg/kg)	MS RSLT (mg/kg)	MS % REC	SPIKE AMT (mg/kg)	MS RSLT (mg/kg)	MS % REC	QC LIMIT (%)
Tetrachloro-m-Xylene	.0159	.0101 (.01)	64 (63)	.0159	.0116 (.0114)	73 (72)	35-135
Decachlorobiphenyl	.0318	.0319 (.0277)	100 (87)	.0318	.0337 (.0288)	106 (91)	25-143

SW 5035/8260B
VOLATILE ORGANICS BY GC/MS

=====
 Client : SHAW E&I Date Collected: 03/26/03
 Project : EL TORO, CTO 0024 Date Received: 03/26/03
 Batch No. : 03C132 Date Extracted: 03/31/03 19:59
 Sample ID: 818655-3228 Date Analyzed: 03/31/03 19:59
 Lab Samp ID: C132-05 Dilution Factor: .86
 Lab File ID: RCW433 Matrix : SOIL
 Ext Btch ID: V006C54 % Moisture : 14.3
 Calib. Ref.: RCW400 Instrument ID : T-006
 =====

PARAMETERS	RESULTS (ug/kg)	RL (ug/kg)	MDL (ug/kg)
1,1,1-TRICHLOROETHANE	ND	5	2
1,1,2,2-TETRACHLOROETHANE	ND	5	2
1,1,2-TRICHLOROETHANE	ND	5	2
1,1-DICHLOROETHANE	ND	5	2
1,1-DICHLOROETHENE	ND	5	2
1,2-DICHLOROETHANE	ND	5	2
1,2-DICHLOROPROPANE	ND	5	2
2-BUTANONE (MEK)	ND	50	5
2-HEXANONE	ND	50	5
2-CHLOROETHYL VINYL ETHER	ND	50	2
4-METHYL-2-PENTANONE (MIBK)	ND	50	5
ACETONE	6.6J	50	5
BENZENE	ND	5	2
BROMODICHLOROMETHANE	ND	5	2
BROMOFORM	ND	5	2
BROMOMETHANE	ND	5	2
CARBON DISULFIDE	ND	5	3
CARBON TETRACHLORIDE	ND	5	2
CHLOROBENZENE	ND	5	2
CHLOROETHANE	ND	5	3
CHLOROFORM	ND	5	2
CHLOROMETHANE	ND	5	5
CIS-1,2-DICHLOROETHENE	ND	5	2
CIS-1,3-DICHLOROPROPENE	ND	5	2
DIBROMOCHLOROMETHANE	ND	5	2
ETHYL BENZENE	ND	5	2
XYLENE, TOTAL	ND	5	3
METHYLENE CHLORIDE	ND	5	2
MTBE	ND	10	2
STYRENE	ND	5	2
TOLUENE	ND	5	2
TRANS-1,2-DICHLOROETHENE	ND	5	2
TRANS-1,3-DICHLOROPROPENE	ND	5	2
TRICHLOROETHENE	ND	5	2
TETRACHLOROETHENE	ND	5	2
VINYL ACETATE	ND	50	2
VINYL CHLORIDE	ND	5	2
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SURROGATE PARAMETERS	% RECOVERY	QC LIMIT	
1,2-DICHLOROETHANE-D4	109	70-130	
BROMOFLUOROBENZENE	93	70-130	
TOLUENE-D8	100	70-130	

Preservation Date: 03/26/03 19:00

2040

SW 5035/8260B
VOLATILE ORGANICS BY GC/MS

=====
 Client : SHAW E&I Date Collected: 03/26/03
 Project : EL TORO, CTO 0024 Date Received: 03/26/03
 Batch No. : 03C132 Date Extracted: 03/31/03 20:35
 Sample ID: 818655-3229 Date Analyzed: 03/31/03 20:35
 Lab Samp ID: C132-06 Dilution Factor: 1.0
 Lab File ID: RCW434 Matrix : SOIL
 Ext Btch ID: V006C54 % Moisture : 12.9
 Calib. Ref.: RCW400 Instrument ID : T-006
 =====

PARAMETERS	RESULTS (ug/kg)	RL (ug/kg)	MDL (ug/kg)
1,1,1-TRICHLOROETHANE	ND	5.7	2.3
1,1,2,2-TETRACHLOROETHANE	ND	5.7	2.3
1,1,2-TRICHLOROETHANE	ND	5.7	2.3
1,1-DICHLOROETHANE	ND	5.7	2.3
1,1-DICHLOROETHENE	ND	5.7	2.3
1,2-DICHLOROETHANE	ND	5.7	2.3
1,2-DICHLOROPROPANE	ND	5.7	2.3
2-BUTANONE (MEK)	ND	57	5.7
2-HEXANONE	ND	57	5.7
2-CHLOROETHYL VINYLETHER	ND	57	2.3
4-METHYL-2-PENTANONE (MIBK)	ND	57	5.7
ACETONE	8.6J	57	5.7
BENZENE	ND	5.7	2.3
BROMODICHLOROMETHANE	ND	5.7	2.3
BROMOFORM	ND	5.7	2.3
BROMOMETHANE	ND	5.7	3.4
CARBON DISULFIDE	ND	5.7	2.3
CARBON TETRACHLORIDE	ND	5.7	2.3
CHLOROBENZENE	ND	5.7	2.3
CHLOROETHANE	ND	5.7	3.4
CHLOROFORM	ND	5.7	2.3
CHLOROMETHANE	ND	5.7	5.7
CIS-1,2-DICHLOROETHENE	ND	5.7	2.3
CIS-1,3-DICHLOROPROPENE	ND	5.7	2.3
DIBROMOCHLOROMETHANE	ND	5.7	2.3
ETHYLBENZENE	ND	5.7	2.3
XYLENE, TOTAL	ND	5.7	3.4
METHYLENE CHLORIDE	ND	5.7	2.3
MTBE	ND	11	2.3
STYRENE	ND	5.7	2.3
TOLUENE	ND	5.7	2.3
TRANS-1,2-DICHLOROETHENE	ND	5.7	2.3
TRANS-1,3-DICHLOROPROPENE	ND	5.7	2.3
TRICHLOROETHENE	ND	5.7	2.3
TETRACHLOROETHENE	ND	5.7	2.3
VINYL ACETATE	ND	57	2.3
VINYL CHLORIDE	ND	5.7	2.3
SURROGATE PARAMETERS	% RECOVERY	QC LIMIT	
1,2-DICHLOROETHANE-D4	108	70-130	
BROMOFLUOROBENZENE	92	70-130	
TOLUENE-D8	101	70-130	

Preservation Date: 03/26/03 19:00

SW 5035/8260B
VOLATILE ORGANICS BY GC/MS

=====
 Client : SHAW E&I Date Collected: 03/26/03
 Project : EL TORO, CTO 0024 Date Received: 03/26/03
 Batch No.: 03C132 Date Extracted: 03/31/03 22:26
 Sample ID: 818655-3230 Date Analyzed: 03/31/03 22:26
 Lab Samp ID: C132-07 Dilution Factor: .83
 Lab File ID: RCW437 Matrix : SOIL
 Ext Btch ID: V006C54 % Moisture : 11.6
 Calib. Ref.: RCW400 Instrument ID : T-006
 =====

PARAMETERS	RESULTS (ug/kg)	RL (ug/kg)	MDL (ug/kg)
1,1,1-TRICHLOROETHANE	ND	4.7	1.9
1,1,2,2-TETRACHLOROETHANE	ND	4.7	1.9
1,1,2-TRICHLOROETHANE	ND	4.7	1.9
1,1-DICHLOROETHANE	ND	4.7	1.9
1,1-DICHLOROETHENE	ND	4.7	1.9
1,2-DICHLOROETHANE	ND	4.7	1.9
1,2-DICHLOROPROPANE	ND	4.7	1.9
2-BUTANONE (MEK)	ND	47	4.7
2-HEXANONE	ND	47	4.7
2-CHLOROETHYL VINYL ETHER	ND	47	1.9
4-METHYL-2-PENTANONE (MIBK)	ND	47	4.7
ACETONE	23J	47	4.7
BENZENE	ND	4.7	1.9
BROMODICHLOROMETHANE	ND	4.7	1.9
BROMOFORM	ND	4.7	1.9
BROMOMETHANE	ND	4.7	2.8
CARBON DISULFIDE	ND	4.7	1.9
CARBON TETRACHLORIDE	ND	4.7	1.9
CHLOROBENZENE	ND	4.7	1.9
CHLOROETHANE	ND	4.7	2.8
CHLOROFORM	ND	4.7	1.9
CHLOROMETHANE	ND	4.7	4.7
CIS-1,2-DICHLOROETHENE	ND	4.7	1.9
CIS-1,3-DICHLOROPROPENE	ND	4.7	1.9
DIBROMOCHLOROMETHANE	ND	4.7	1.9
ETHYLBENZENE	ND	4.7	1.9
XYLENE, TOTAL	ND	4.7	2.8
METHYLENE CHLORIDE	ND	4.7	1.9
MTBE	ND	9.4	1.9
STYRENE	ND	4.7	1.9
TOLUENE	ND	4.7	1.9
TRANS-1,2-DICHLOROETHENE	ND	4.7	1.9
TRANS-1,3-DICHLOROPROPENE	ND	4.7	1.9
TRICHLOROETHENE	ND	4.7	1.9
TETRACHLOROETHENE	ND	4.7	1.9
VINYL ACETATE	ND	47	1.9
VINYL CHLORIDE	ND	4.7	1.9

SURROGATE PARAMETERS	% RECOVERY	QC LIMIT
1,2-DICHLOROETHANE-D4	108	70-130
BROMOFLUOROBENZENE	99	70-130
TOLUENE-D8	102	70-130

Preservation Date: 03/26/03 19:00

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SW 5030B/8260B
VOLATILE ORGANICS BY GC/MS

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Client : SHAW E&I Date Collected: 03/27/03
Project : EL TORO, CTO 0024 Date Received: 03/28/03
Batch No.: 03C154 Date Extracted: 04/01/03 22:31
Sample ID: 818655-3233 Date Analyzed: 04/01/03 22:31
Lab Samp ID: C154-02 Dilution Factor: 1.0
Lab File ID: RDW036 Matrix : SOIL
Ext Btch ID: V006D04 % Moisture : 11.4
Calib. Ref.: RCW400 Instrument ID : T-006
=====
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PARAMETERS	RESULTS (ug/kg)	RL (ug/kg)	MDL (ug/kg)
1,1,1-TRICHLOROETHANE	ND	5.6	2.3
1,1,2,2-TETRACHLOROETHANE	ND	5.6	2.3
1,1,2-TRICHLOROETHANE	ND	5.6	2.3
1,1-DICHLOROETHANE	ND	5.6	2.3
1,1-DICHLOROETHENE	ND	5.6	2.3
1,2-DICHLOROETHANE	ND	5.6	2.3
1,2-DICHLOROPROPANE	ND	5.6	2.3
2-BUTANONE (MEK)	ND	56	5.6
2-HEXANONE	ND	56	5.6
2-CHLOROETHYL VINYL ETHER	ND	56	2.3
4-METHYL-2-PENTANONE (MIBK)	ND	56	5.6
ACETONE	ND	56	5.6
BENZENE	ND	5.6	2.3
BROMODICHLOROMETHANE	ND	5.6	2.3
BROMOFORM	ND	5.6	2.3
BROMOMETHANE	ND	5.6	3.4
CARBON DISULFIDE	ND	5.6	2.3
CARBON TETRACHLORIDE	ND	5.6	2.3
CHLOROBENZENE	ND	5.6	2.3
CHLOROETHANE	ND	5.6	3.4
CHLOROFORM	ND	5.6	2.3
CHLOROMETHANE	ND	5.6	5.6
CIS-1,2-DICHLOROETHENE	ND	5.6	2.3
CIS-1,3-DICHLOROPROPENE	ND	5.6	2.3
DIBROMOCHLOROMETHANE	ND	5.6	2.3
ETHYLBENZENE	ND	5.6	2.3
XYLENE, TOTAL	ND	5.6	3.4
METHYLENE CHLORIDE	ND	5.6	2.3
MTBE	ND	11	2.3
STYRENE	ND	5.6	2.3
TOLUENE	ND	5.6	2.3
TRANS-1,2-DICHLOROETHENE	ND	5.6	2.3
TRANS-1,3-DICHLOROPROPENE	ND	5.6	2.3
TRICHLOROETHENE	ND	5.6	2.3
TETRACHLOROETHENE	ND	5.6	2.3
VINYL ACETATE	ND	5.6	2.3
VINYL CHLORIDE	ND	5.6	2.3
SURROGATE PARAMETERS	% RECOVERY	QC LIMIT	
1,2-DICHLOROETHANE-D4	93	70-130	
BROMOFLUOROBENZENE	105	70-130	
TOLUENE-D8	115	70-130	

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SW 5035/8260B
VOLATILE ORGANICS BY GC/MS

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=====
Client : SHAW E&I Date Collected: 03/27/03
Project : EL TORO, CTO 0024 Date Received: 03/28/03
Batch No. : 03C154 Date Extracted: 04/01/03 23:08
Sample ID: 818655-3234 Date Analyzed: 04/01/03 23:08
Lab Samp ID: C154-03 Dilution Factor: .81
Lab File ID: RDW037 Matrix : SOIL
Ext Btch ID: V006D04 % Moisture : 10.2
Calib. Ref.: RCW400 Instrument ID : T-006
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PARAMETERS	RESULTS (ug/kg)	RL (ug/kg)	MDL (ug/kg)
1,1,1-TRICHLOROETHANE	ND	4.5	1.8
1,1,2,2-TETRACHLOROETHANE	ND	4.5	1.8
1,1,2-TRICHLOROETHANE	ND	4.5	1.8
1,1-DICHLOROETHANE	ND	4.5	1.8
1,1-DICHLOROETHENE	ND	4.5	1.8
1,2-DICHLOROETHANE	ND	4.5	1.8
1,2-DICHLOROPROPANE	ND	4.5	1.8
2-BUTANONE (MEK)	ND	45	4.5
2-HEXANONE	ND	45	4.5
2-CHLOROETHYL VINYL ETHER	ND	45	1.8
4-METHYL-2-PENTANONE (MIBK)	ND	45	4.5
ACETONE	11J	45	4.5
BENZENE	ND	4.5	1.8
BROMODICHLOROMETHANE	ND	4.5	1.8
BROMOFORM	ND	4.5	1.8
BROMOMETHANE	ND	4.5	2.7
CARBON DISULFIDE	ND	4.5	1.8
CARBON TETRACHLORIDE	ND	4.5	1.8
CHLOROBENZENE	ND	4.5	1.8
CHLOROETHANE	ND	4.5	2.7
CHLOROFORM	ND	4.5	1.8
CHLORMETHANE	ND	4.5	4.5
CIS-1,2-DICHLOROETHENE	ND	4.5	1.8
CIS-1,3-DICHLOROPROPENE	ND	4.5	1.8
DIBROMOCHLOROMETHANE	ND	4.5	1.8
ETHYL BENZENE	ND	4.5	1.8
XYLENE, TOTAL	ND	4.5	2.7
METHYLENE CHLORIDE	ND	4.5	1.8
MTBE	ND	9	1.8
STYRENE	ND	4.5	1.8
TOLUENE	ND	4.5	1.8
TRANS-1,2-DICHLOROETHENE	ND	4.5	1.8
TRANS-1,3-DICHLOROPROPENE	ND	4.5	1.8
TRICHLOROETHENE	ND	4.5	1.8
TETRACHLOROETHENE	ND	4.5	1.8
VINYL ACETATE	ND	45	1.8
VINYL CHLORIDE	ND	4.5	1.8
SURROGATE PARAMETERS	% RECOVERY	QC LIMIT	
1,2-DICHLOROETHANE-D4	95	70-130	
BROMOFLUOROBENZENE	107	70-130	
TOLUENE-D8	108	70-130	

Preservation Date: 03/28/03 17:30

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SW 5035/8260B
VOLATILE ORGANICS BY GC/MS

=====
 Client : SHAW E&I
 Project : EL TORO, CTO 0024
 Batch No. : 03C154
 Sample ID: 818655-3235
 Lab Samp ID: C154-04
 Lab File ID: RDW038
 Ext Btch ID: V006D04
 Calib. Ref.: RCW400
 Date Collected: 03/27/03
 Date Received: 03/28/03
 Date Extracted: 04/01/03 23:45
 Date Analyzed: 04/01/03 23:45
 Dilution Factor: .89
 Matrix : SOIL
 % Moisture : 21.3
 Instrument ID : T-006

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PARAMETERS	RESULTS (ug/kg)	RL (ug/kg)	MDL (ug/kg)
1,1,1-TRICHLOROETHANE	ND	5.7	2.3
1,1,2,2-TETRACHLOROETHANE	ND	5.7	2.3
1,1,2-TRICHLOROETHANE	ND	5.7	2.3
1,1-DICHLOROETHANE	ND	5.7	2.3
1,1-DICHLOROETHENE	ND	5.7	2.3
1,2-DICHLOROETHANE	ND	5.7	2.3
1,2-DICHLOROPROPANE	ND	5.7	2.3
2-BUTANONE (MEK)	ND	57	5.7
2-HEXANONE	ND	57	5.7
2-CHLOROETHYL VINYL ETHER	ND	57	2.3
4-METHYL-2-PENTANONE (MIBK)	ND	57	5.7
ACETONE	ND	57	5.7
BENZENE	ND	5.7	2.3
BROMODICHLOROMETHANE	ND	5.7	2.3
BROMOFORM	ND	5.7	2.3
BROMOMETHANE	ND	5.7	2.3
CARBON DISULFIDE	ND	5.7	3.4
CARBON TETRACHLORIDE	ND	5.7	2.3
CHLOROBENZENE	ND	5.7	2.3
CHLOROETHANE	ND	5.7	2.3
CHLOROFORM	ND	5.7	3.4
CHLOROMETHANE	ND	5.7	2.3
CIS-1,2-DICHLOROETHENE	ND	5.7	5.7
CIS-1,3-DICHLOROPROPENE	ND	5.7	2.3
DIBROMOCHLOROMETHANE	ND	5.7	2.3
ETHYL BENZENE	ND	5.7	2.3
XYLENE, TOTAL	ND	5.7	2.3
METHYLENE CHLORIDE	ND	5.7	3.4
MTBE	ND	5.7	2.3
STYRENE	ND	11	2.3
TOLUENE	ND	5.7	2.3
TRANS-1,2-DICHLOROETHENE	ND	5.7	2.3
TRANS-1,3-DICHLOROPROPENE	ND	5.7	2.3
TRICHLOROETHENE	ND	5.7	2.3
TETRACHLOROETHENE	ND	5.7	2.3
VINYL ACETATE	ND	5.7	2.3
VINYL CHLORIDE	ND	57	2.3
5.7			2.3
SURROGATE PARAMETERS	% RECOVERY	QC LIMIT	
1,2-DICHLOROETHANE-D4	94	70-130	
BROMOFLUOROBENZENE	100	70-130	
TOLUENE-D8	114	70-130	

Preservation Date: 03/28/03 17:30

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SW 5035/8260B
VOLATILE ORGANICS BY GC/MS

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=====
Client : SHAW E&I Date Collected: 03/27/03
Project : EL TORO, CTO 0024 Date Received: 03/28/03
Batch No. : 03C154 Date Extracted: 04/02/03 00:22
Sample ID: 818655-3236 Date Analyzed: 04/02/03 00:22
Lab Samp ID: C154-05 Dilution Factor: .79
Lab File ID: RDW039 Matrix : SOIL
Ext Btch ID: V006D04 % Moisture : 4.0
Calib. Ref.: RCW400 Instrument ID : T-006
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PARAMETERS	RESULTS (ug/kg)	RL (ug/kg)	MDL (ug/kg)
1,1,1-TRICHLOROETHANE	ND	4.1	1.6
1,1,2,2-TETRACHLOROETHANE	ND	4.1	1.6
1,1,2-TRICHLOROETHANE	ND	4.1	1.6
1,1-DICHLOROETHANE	ND	4.1	1.6
1,1-DICHLOROETHENE	ND	4.1	1.6
1,2-DICHLOROETHANE	ND	4.1	1.6
1,2-DICHLOROPROPANE	ND	4.1	1.6
2-BUTANONE (MEK)	ND	41	4.1
2-HEXANONE	ND	41	4.1
2-CHLOROETHYL VINYL ETHER	ND	41	1.6
4-METHYL-2-PENTANONE (MIBK)	ND	41	4.1
ACETONE	15.1	41	4.1
BENZENE	ND	4.1	1.6
BROMODICHLOROMETHANE	ND	4.1	1.6
BROMOFORM	ND	4.1	1.6
BROMOMETHANE	ND	4.1	2.5
CARBON DISULFIDE	ND	4.1	1.6
CARBON TETRACHLORIDE	ND	4.1	1.6
CHLOROBENZENE	ND	4.1	1.6
CHLOROETHANE	ND	4.1	2.5
CHLOROFORM	ND	4.1	1.6
CHLOROMETHANE	ND	4.1	4.1
CIS-1,2-DICHLOROETHENE	ND	4.1	1.6
CIS-1,3-DICHLOROPROPENE	ND	4.1	1.6
DIBROMOCHLOROMETHANE	ND	4.1	1.6
ETHYL BENZENE	ND	4.1	1.6
XYLENE, TOTAL	ND	4.1	2.5
METHYLENE CHLORIDE	ND	4.1	1.6
MTBE	ND	8.2	1.6
STYRENE	ND	4.1	1.6
TOLUENE	ND	4.1	1.6
TRANS-1,2-DICHLOROETHENE	ND	4.1	1.6
TRANS-1,3-DICHLOROPROPENE	ND	4.1	1.6
TRICHLOROETHENE	ND	4.1	1.6
TETRACHLOROETHENE	ND	4.1	1.6
VINYL ACETATE	ND	41	1.6
VINYL CHLORIDE	ND	4.1	1.6
SURROGATE PARAMETERS	% RECOVERY	QC LIMIT	
1,2-DICHLOROETHANE-D4	94	70-130	
BROMOFLUOROBENZENE	114	70-130	
TOLUENE-D8	109	70-130	

Preservation Date: 03/28/03 17:30

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SW 5030B/8260B
VOLATILE ORGANICS BY GC/MS

=====
 Client : SHAW E&I Date Collected: 03/28/03
 Project : EL TORO, CTO 0024 Date Received: 03/28/03
 Batch No. : 03C154 Date Extracted: 04/01/03 06:24
 Sample ID: 818655-3232 Date Analyzed: 04/01/03 06:24
 Lab Samp ID: C154-01 Dilution Factor: 1
 Lab File ID: RDW011 Matrix : WATER
 Ext Btch ID: V006D02 % Moisture : NA
 Calib. Ref.: RCW400 Instrument ID : T-006
 =====

PARAMETERS	RESULTS (ug/L)	RL (ug/L)	MDL (ug/L)
1,1,1-TRICHLOROETHANE	ND	5	2
1,1,2,2-TETRACHLOROETHANE	ND	5	2
1,1,2-TRICHLOROETHANE	ND	5	2
1,1-DICHLOROETHANE	ND	5	2
1,1-DICHLOROETHENE	ND	5	2
1,2-DICHLOROETHANE	ND	5	2
1,2-DICHLOROPROPANE	ND	5	2
2-BUTANONE (MEK)	ND	50	5
2-HEXANONE	ND	50	5
2-CHLOROETHYL VINYL ETHER	ND	50	2
4-METHYL-2-PENTANONE (MIBK)	ND	50	5
ACETONE	ND	50	5
BENZENE	ND	5	2
BROMODICHLOROMETHANE	ND	5	2
BROMOFORM	ND	5	2
BROMOMETHANE	ND	5	2
CARBON DISULFIDE	ND	5	3
CARBON TETRACHLORIDE	ND	5	2
CHLOROBENZENE	ND	5	2
CHLOROETHANE	ND	5	2
CHLOROFORM	ND	5	2
CHLOROMETHANE	ND	5	2
CIS-1,2-DICHLOROETHENE	ND	5	2.5
CIS-1,3-DICHLOROPROPENE	ND	5	2
DIBROMOCHLOROMETHANE	ND	5	2
ETHYLBENZENE	ND	5	2
XYLENE, TOTAL	ND	5	2
METHYLENE CHLORIDE	ND	5	3
MTBE	ND	5	2
STYRENE	ND	10	2
TOLUENE	ND	5	2
TRANS-1,2-DICHLOROETHENE	ND	5	2
TRANS-1,3-DICHLOROPROPENE	ND	5	2
TRICHLOROETHENE	ND	5	2
TETRACHLOROETHENE	ND	5	2
VINYL ACETATE	ND	50	2
VINYL CHLORIDE	ND	5	2
SURROGATE PARAMETERS	% RECOVERY	QC LIMIT	
1,2-DICHLOROETHANE-D4	93	86-118	
BROMOFLUOROBENZENE	96	86-115	
TOLUENE-D8	106	88-110	

SW 5030B/8260B
VOLATILE ORGANICS BY GC/MS

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=====
Client : SHAW E&I Date Collected: 03/26/03
Project : EL TORO, CTO 0024 Date Received: 03/26/03
Batch No. : 03C132 Date Extracted: 04/01/03 11:18
Sample ID: 818655-3224 Date Analyzed: 04/01/03 11:18
Lab Samp ID: C132-01R Dilution Factor: 1
Lab File ID: RDW019 Matrix : WATER
Ext Btch ID: V006D02 % Moisture : NA
Calib. Ref.: RCW400 Instrument ID : T-006
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PARAMETERS	RESULTS (ug/L)	RL (ug/L)	MDL (ug/L)
1,1,1-TRICHLOROETHANE	ND	5	2
1,1,2,2-TETRACHLOROETHANE	ND	5	2
1,1,2-TRICHLOROETHANE	ND	5	2
1,1-DICHLOROETHANE	ND	5	2
1,1-DICHLOROETHENE	ND	5	2
1,2-DICHLOROETHANE	ND	5	2
1,2-DICHLOROPROPANE	ND	5	2
2-BUTANONE (MEK)	ND	50	5
2-HEXANONE	ND	50	5
2-CHLOROETHYL VINYL ETHER	ND	50	2
4-METHYL-2-PENTANONE (MIBK)	ND	50	5
ACETONE	ND	50	5
BENZENE	ND	5	2
BROMODICHLOROMETHANE	ND	5	2
BROMOFORM	ND	5	2
BROMOMETHANE	ND	5	3
CARBON DISULFIDE	ND	5	2
CARBON TETRACHLORIDE	ND	5	2
CHLOROBENZENE	ND	5	2
CHLOROETHANE	ND	5	2
CHLOROFORM	ND	5	2
CHLOROMETHANE	ND	5	2.5
CIS-1,2-DICHLOROETHENE	ND	5	2
CIS-1,3-DICHLOROPROPENE	ND	5	2
DIBROMOCHLOROMETHANE	ND	5	2
ETHYL BENZENE	ND	5	2
XYLENE, TOTAL	ND	5	3
METHYLENE CHLORIDE	ND	5	2
MTBE	ND	10	2
STYRENE	ND	5	2
TOLUENE	ND	5	2
TRANS-1,2-DICHLOROETHENE	ND	5	2
TRANS-1,3-DICHLOROPROPENE	ND	5	2
TRICHLOROETHENE	ND	5	2
TETRACHLOROETHENE	ND	5	2
VINYL ACETATE	ND	50	2
VINYL CHLORIDE	ND	5	2
 SURROGATE PARAMETERS			
 % RECOVERY QC LIMIT			
1,2-DICHLOROETHANE-D4	92	86-118	
BROMOFLUOROBENZENE	94	86-115	
TOLUENE-D8	108	88-110	

SW 5030B/8260B
VOLATILE ORGANICS BY GC/MS

=====
 Client : SHAW E&I Date Collected: 03/28/03
 Project : EL TORO, CTO 0024 Date Received: 03/28/03
 Batch No.: 03C154 Date Extracted: 04/01/03 06:24
 Sample ID: 818655-3232 Date Analyzed: 04/01/03 06:24
 Lab Samp ID: C154-01 Dilution Factor: 1
 Lab File ID: RDW011 Matrix : WATER
 Ext Btch ID: V006D02 % Moisture : NA
 Calib. Ref.: RCW400 Instrument ID : T-006
 =====

PARAMETERS	RESULTS (ug/L)	RL (ug/L)	MDL (ug/L)
1,1,1-TRICHLOROETHANE	ND	5	2
1,1,2,2-TETRACHLOROETHANE	ND	5	2
1,1,2-TRICHLOROETHANE	ND	5	2
1,1-DICHLOROETHANE	ND	5	2
1,1-DICHLOROETHENE	ND	5	2
1,2-DICHLOROETHANE	ND	5	2
1,2-DICHLOROPROPANE	ND	5	2
2-BUTANONE (MEK)	ND	50	5
2-HEXANONE	ND	50	5
2-CHLOROETHYL VINYLETHER	ND	50	2
4-METHYL-2-PENTANONE (MIBK)	ND	50	5
ACETONE	ND	50	5
BENZENE	ND	5	2
BROMODICHLOROMETHANE	ND	5	2
BROMOFORM	ND	5	2
BROMOMETHANE	ND	5	2
CARBON DISULFIDE	ND	5	3
CARBON TETRACHLORIDE	ND	5	2
CHLOROBENZENE	ND	5	2
CHLOROETHANE	ND	5	2
CHLOROFORM	ND	5	2
CHLOROMETHANE	ND	5	2.5
CIS-1,2-DICHLOROETHENE	ND	5	2
CIS-1,3-DICHLOROPROPENE	ND	5	2
DIBROMOCHLOROMETHANE	ND	5	2
ETHYLBENZENE	ND	5	2
XYLENE, TOTAL	ND	5	2
METHYLENE CHLORIDE	ND	5	3
MTBE	ND	10	2
STYRENE	ND	5	2
TOLUENE	ND	5	2
TRANS-1,2-DICHLOROETHENE	ND	5	2
TRANS-1,3-DICHLOROPROPENE	ND	5	2
TRICHLOROETHENE	ND	5	2
TETRACHLOROETHENE	ND	5	2
VINYL ACETATE	ND	50	2
VINYL CHLORIDE	ND	5	2
SURROGATE PARAMETERS	% RECOVERY	QC LIMIT	
1,2-DICHLOROETHANE-D4	93	86-118	
BROMOFLUOROBENZENE	96	86-115	
TOLUENE-D8	106	88-110	

2004

SW 5030B/8260B
VOLATILE ORGANICS BY GC/MS

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=====
Client      : SHAW E&I          Date Collected: 03/26/03
Project     : EL TORO, CTO 0024  Date Received: 03/26/03
Batch No.   : 03C132          Date Extracted: 04/01/03 08:15
Sample ID   : 818655-3231    Date Analyzed: 04/01/03 08:15
Lab Samp ID: C132-08        Dilution Factor: 1
Lab File ID: RDW014         Matrix       : WATER
Ext Btch ID: V006D02        % Moisture   : NA
Calib. Ref.: RCW400         Instrument ID : T-006
=====
```

PARAMETERS	RESULTS (ug/L)	RL (ug/L)	MDL (ug/L)
1,1,1-TRICHLOROETHANE	ND	5	2
1,1,2,2-TETRACHLOROETHANE	ND	5	2
1,1,2-TRICHLOROETHANE	ND	5	2
1,1-DICHLOROETHANE	ND	5	2
1,1-DICHLOROETHENE	ND	5	2
1,2-DICHLOROETHANE	ND	5	2
1,2-DICHLOROPROPANE	ND	5	2
2-BUTANONE (MEK)	ND	50	5
2-HEXANONE	ND	50	5
2-CHLOROETHYL VINYL ETHER	ND	50	2
4-METHYL-2-PENTANONE (MIBK)	ND	50	5
ACETONE	ND	50	5
BENZENE	ND	5	2
BROMODICHLOROMETHANE	ND	5	2
BROMOFORM	ND	5	2
BROMOMETHANE	ND	5	3
CARBON DISULFIDE	ND	5	2
CARBON TETRACHLORIDE	ND	5	2
CHLOROBENZENE	ND	5	2
CHLOROETHANE	ND	5	2
CHLOROFORM	ND	5	2
CHLOROMETHANE	ND	5	2.5
CIS-1,2-DICHLOROETHENE	ND	5	2
CIS-1,3-DICHLOROPROPENE	ND	5	2
DIBROMOCHLOROMETHANE	ND	5	2
ETHYL BENZENE	ND	5	2
XYLENE, TOTAL	ND	5	3
METHYLENE CHLORIDE	ND	5	2
MTBE	ND	10	2
STYRENE	ND	5	2
TOLUENE	ND	5	2
TRANS-1,2-DICHLOROETHENE	ND	5	2
TRANS-1,3-DICHLOROPROPENE	ND	5	2
TRICHLOROETHENE	ND	5	2
TETRACHLOROETHENE	ND	5	2
VINYL ACETATE	ND	50	2
VINYL CHLORIDE	ND	5	2
 SURROGATE PARAMETERS			
 % RECOVERY QC LIMIT			
1,2-DICHLOROETHANE-D4	93	86-118	
BROMOFLUOROBENZENE	98	86-115	
TOLUENE-D8	107	88-110	

SW 5030B/8260B
VOLATILE ORGANICS BY GC/MS

=====
 Client : SHAW E&I Date Collected: 03/27/03
 Project : EL TORO, CTO 0024 Date Received: 03/28/03
 Batch No. : 03C154 Date Extracted: 04/01/03 07:01
 Sample ID: 818655-3240 Date Analyzed: 04/01/03 07:01
 Lab Samp ID: C154-09 Dilution Factor: 1
 Lab File ID: RDW012 Matrix : WATER
 Ext Btch ID: V006D02 % Moisture : NA
 Calib. Ref.: RCW400 Instrument ID : T-006
 =====

PARAMETERS	RESULTS (ug/L)	RL (ug/L)	MDL (ug/L)
1,1,1-TRICHLOROETHANE	ND	5	2
1,1,2,2-TETRACHLOROETHANE	ND	5	2
1,1,2-TRICHLOROETHANE	ND	5	2
1,1-DICHLOROETHANE	ND	5	2
1,1-DICHLOROETHENE	ND	5	2
1,2-DICHLOROETHANE	ND	5	2
1,2-DICHLOROPROPANE	ND	5	2
2-BUTANONE (MEK)	ND	50	5
2-HEXANONE	ND	50	5
2-CHLOROETHYL VINYL ETHER	ND	50	2
4-METHYL-2-PENTANONE (MIBK)	ND	50	5
ACETONE	ND	50	5
BENZENE	ND	5	2
BROMODICHLOROMETHANE	ND	5	2
BROMOFORM	ND	5	2
BROMOMETHANE	ND	5	3
CARBON DISULFIDE	ND	5	2
CARBON TETRACHLORIDE	ND	5	2
CHLOROBENZENE	ND	5	2
CHLOROETHANE	ND	5	2
CHLOROFORM	ND	5	2
CHLORMETHANE	ND	5	2.5
CIS-1,2-DICHLOROETHENE	ND	5	2
CIS-1,3-DICHLOROPROPENE	ND	5	2
DIBROMOCHLOROMETHANE	ND	5	2
ETHYLBENZENE	ND	5	2
XYLENE, TOTAL	ND	5	3
METHYLENE CHLORIDE	ND	5	2
MTBE	ND	10	2
STYRENE	ND	5	2
TOLUENE	ND	5	2
TRANS-1,2-DICHLOROETHENE	ND	5	2
TRANS-1,3-DICHLOROPROPENE	ND	5	2
TRICHLOROETHENE	ND	5	2
TETRACHLOROETHENE	ND	5	2
VINYL ACETATE	ND	50	2
VINYL CHLORIDE	ND	5	2
SURROGATE PARAMETERS	% RECOVERY	QC LIMIT	
1,2-DICHLOROETHANE-D4	93	86-118	
BROMOFLUOROBENZENE	93	86-115	
TOLUENE-DB	108	88-110	

2005

SW 5030B/8260B
VOLATILE ORGANICS BY GC/MS

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=====
Client : SHAW E&I Date Collected: 03/27/03
Project : EL TORO, CTO 0024 Date Received: 03/28/03
Batch No.: 03C154 Date Extracted: 04/01/03 07:01
Sample ID: 818655-3240 Date Analyzed: 04/01/03 07:01
Lab Samp ID: C154-09 Dilution Factor: 1
Lab File ID: RDW012 Matrix : WATER
Ext Btch ID: V006D02 % Moisture : NA
Calib. Ref.: RCW400 Instrument ID : T-006
=====
```

PARAMETERS	RESULTS (ug/L)	RL (ug/L)	MDL (ug/L)
1,1,1-TRICHLOROETHANE	ND	5	2
1,1,2,2-TETRACHLOROETHANE	ND	5	2
1,1,2-TRICHLOROETHANE	ND	5	2
1,1-DICHLOROETHANE	ND	5	2
1,1-DICHLOROETHENE	ND	5	2
1,2-DICHLOROETHANE	ND	5	2
1,2-DICHLOROPROPANE	ND	5	2
2-BUTANONE (MEK)	ND	50	5
2-HEXANONE	ND	50	5
2-CHLOROETHYL VINYL ETHER	ND	50	2
4-METHYL-2-PENTANONE (MIBK)	ND	50	5
ACETONE	ND	50	5
BENZENE	ND	50	5
BROMODICHLOROMETHANE	ND	5	2
BROMOFORM	ND	5	2
BROMOMETHANE	ND	5	2
CARBON DISULFIDE	ND	5	3
CARBON TETRACHLORIDE	ND	5	2
CHLOROBENZENE	ND	5	2
CHLOROETHANE	ND	5	2
CHLOROFORM	ND	5	2
CHLOROMETHANE	ND	5	2.5
CIS-1,2-DICHLOROETHENE	ND	5	2
CIS-1,3-DICHLOROPROPENE	ND	5	2
DIBROMOCHLOROMETHANE	ND	5	2
ETHYLBENZENE	ND	5	2
XYLENE, TOTAL	ND	5	2
METHYLENE CHLORIDE	ND	5	3
MTBE	ND	5	2
STYRENE	ND	10	2
TOLUENE	ND	5	2
TRANS-1,2-DICHLOROETHENE	ND	5	2
TRANS-1,3-DICHLOROPROPENE	ND	5	2
TRICHLOROETHENE	ND	5	2
TETRACHLOROETHENE	ND	5	2
VINYL ACETATE	ND	50	2
VINYL CHLORIDE	ND	5	2
SURROGATE PARAMETERS	% RECOVERY	QC LIMIT	
1,2-DICHLOROETHANE-D4	93	86-118	
BROMOFLUOROBENZENE	93	86-115	
TOLUENE-D8	108	88-110	

SW 5030B/8260B
VOLATILE ORGANICS BY GC/MS

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=====
Client : SHAW E&I          Date Collected: NA
Project : EL TORO, CTO 0024   Date Received: 04/01/03
Batch No.: 03C132           Date Extracted: 04/01/03 04:35
Sample ID: MBLK1W           Date Analyzed: 04/01/03 04:35
Lab Samp ID: V006D02Q       Dilution Factor: 1
Lab File ID: RDW008          Matrix : WATER
Ext Btch ID: V006D02         % Moisture : NA
Calib. Ref.: RCW400          Instrument ID : T-006
=====
```

PARAMETERS	RESULTS (ug/L)	RL (ug/L)	MDL (ug/L)
1,1,1-TRICHLOROETHANE	ND	5	2
1,1,2,2-TETRACHLOROETHANE	ND	5	2
1,1,2-TRICHLOROETHANE	ND	5	2
1,1-DICHLOROETHANE	ND	5	2
1,1-DICHLOROETHENE	ND	5	2
1,2-DICHLOROETHANE	ND	5	2
1,2-DICHLOROPROPANE	ND	5	2
2-BUTANONE (MEK)	ND	50	5
2-HEXANONE	ND	50	5
2-CHLOROETHYL VINYL ETHER	ND	50	2
4-METHYL-2-PENTANONE (MIBK)	ND	50	5
ACETONE	ND	50	5
BENZENE	ND	5	2
BROMODICHLOROMETHANE	ND	5	2
BROMOFORM	ND	5	2
BROMOMETHANE	ND	5	3
CARBON DISULFIDE	ND	5	2
CARBON TETRACHLORIDE	ND	5	2
CHLOROBENZENE	ND	5	2
CHLOROETHANE	ND	5	2
CHLOROFORM	ND	5	2
CHLOROMETHANE	ND	5	2.5
CIS-1,2-DICHLOROETHENE	ND	5	2
CIS-1,3-DICHLOROPROPENE	ND	5	2
DIBROMOCHLOROMETHANE	ND	5	2
ETHYL BENZENE	ND	5	2
XYLENE, TOTAL	ND	5	3
METHYLENE CHLORIDE	ND	5	2
MTBE	ND	10	2
STYRENE	ND	5	2
TOLUENE	ND	5	2
TRANS-1,2-DICHLOROETHENE	ND	5	2
TRANS-1,3-DICHLOROPROPENE	ND	5	2
TRICHLOROETHENE	ND	5	2
TETRACHLOROETHENE	ND	5	2
VINYL ACETATE	ND	50	2
VINYL CHLORIDE	ND	5	2
SURROGATE PARAMETERS	% RECOVERY	QC LIMIT	
1,2-DICHLOROETHANE-D4	93	86-118	
BROMOFLUOROBENZENE	93	86-115	
TOLUENE-D8	106	88-110	

EMAX QUALITY CONTROL DATA
LCS/LCD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 BATCH NO.: 03C132
 METHOD: SW 5030B/8260B

MATRIX:	WATER			% MOISTURE:	NA
DILUTION FACTOR:	1	1			
SAMPLE ID:	MBLK1W				
LAB SAMP ID:	V006D02Q	V006D02L	V006D02C		
LAB FILE ID:	RDW008	RDW005	RDW006		
DATE EXTRACTED:	04/01/0304:35	04/01/0302:44	04/01/0303:21	DATE COLLECTED:	NA
DATE ANALYZED:	04/01/0304:35	04/01/0302:44	04/01/0303:21	DATE RECEIVED:	04/01/03
PREP. BATCH:	V006D02	V006D02	V006D02		
CALIB. REF:	RCW400	RCW400	RCW400		

ACCESSION:

PARAMETER	BLNK RSLT (ug/L)	SPIKE AMT (ug/L)	BS RSLT (ug/L)	BS % REC	SPIKE AMT (ug/L)	BSD RSLT (ug/L)	BSD % REC	RPD (%)	QC LIMIT (%)	MAX RPD (%)
1,1-Dichloroethene	ND	20	21.7	108	20	20	100	8	75-125	20
Benzene	ND	20	19.6	98	20	19.5	97	1	75-125	20
Chlorobenzene	ND	20	19.3	96	20	19.2	96	0	75-125	20
Toluene	ND	20	19.8	99	20	19.5	97	2	74-125	20
Trichloroethene	ND	20	22.3	111	20	21.9	110	1	71-125	20

SURROGATE PARAMETER	SPIKE AMT (ug/L)	BS RSLT (ug/L)	BS % REC	SPIKE AMT (ug/L)	BSD RSLT (ug/L)	BSD % REC	QC LIMIT (%)
1,2-Dichloroethane-d4	50	45.6	91	50	45.9	92	86-118
Bromofluorobenzene	50	47.3	95	50	47.1	94	86-115
Toluene-d8	50	52.7	105	50	53.3	107	88-110

SW 5035/8260B
VOLATILE ORGANICS BY GC/MS

=====
 Client : SHAW E&I Date Collected: NA
 Project : EL TORO, CTO 0024 Date Received: 03/31/03
 Batch No.: 03C132 Date Extracted: 03/31/03 15:06
 Sample ID: MBLK1S Date Analyzed: 03/31/03 15:06
 Lab Samp ID: V006C54B Dilution Factor: 1
 Lab File ID: RCW425 Matrix : SOIL
 Ext Btch ID: V006C54 % Moisture : NA
 Calib. Ref.: RCW400 Instrument ID : T-006
 =====

PARAMETERS	RESULTS (ug/kg)	RL (ug/kg)	MDL (ug/kg)
1,1,1-TRICHLOROETHANE	ND	5	2
1,1,2,2-TETRACHLOROETHANE	ND	5	2
1,1,2-TRICHLOROETHANE	ND	5	2
1,1-DICHLOROETHANE	ND	5	2
1,1-DICHLOROETHENE	ND	5	2
1,2-DICHLOROETHANE	ND	5	2
1,2-DICHLOROPROPANE	ND	5	2
2-BUTANONE (MEK)	ND	50	5
2-HEXANONE	ND	50	5
2-CHLOROETHYL VINYL ETHER	ND	50	2
4-METHYL-2-PENTANONE (MIBK)	ND	50	5
ACETONE	ND	50	5
BENZENE	ND	5	2
BROMODICHLOROMETHANE	ND	5	2
BROMOFORM	ND	5	2
BROMOMETHANE	ND	5	3
CARBON DISULFIDE	ND	5	2
CARBON TETRACHLORIDE	ND	5	2
CHLOROBENZENE	ND	5	2
CHLOROETHANE	ND	5	3
CHLOROFORM	ND	5	2
CHLORMETHANE	ND	5	5
CIS-1,2-DICHLOROETHENE	ND	5	2
CIS-1,3-DICHLOROPROPENE	ND	5	2
DIBROMOCHLOROMETHANE	ND	5	2
ETHYLBENZENE	ND	5	2
XYLENE, TOTAL	ND	5	3
METHYLENE CHLORIDE	ND	5	2
MTBE	ND	10	2
STYRENE	ND	5	2
TOLUENE	ND	5	2
TRANS-1,2-DICHLOROETHENE	ND	5	2
TRANS-1,3-DICHLOROPROPENE	ND	5	2
TRICHLOROETHENE	ND	5	2
TETRACHLOROETHENE	ND	5	2
VINYL ACETATE	ND	50	2
VINYL CHLORIDE	ND	5	2

SURROGATE PARAMETERS	% RECOVERY	QC LIMIT
1,2-DICHLOROETHANE-D4	93	70-130
BROMOFLUOROBENZENE	95	70-130
TOLUENE-D8	103	70-130

EMAX QUALITY CONTROL DATA
LCS/LCD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 BATCH NO.: 03C132
 METHOD: SW 5035/8260B

MATRIX:	SOIL	% MOISTURE:	NA		
DILUTION FACTOR:	1	1			
SAMPLE ID:	MBLK1S				
LAB SAMP ID:	V006C54B	V006C54L	V006C54C		
LAB FILE ID:	RCW425	RCW423	RCW424		
DATE EXTRACTED:	03/31/0315:06	03/31/0313:53	03/31/0314:30	DATE COLLECTED:	NA
DATE ANALYZED:	03/31/0315:06	03/31/0313:53	03/31/0314:30	DATE RECEIVED:	03/31/03
PREP. BATCH:	V006C54	V006C54	V006C54	CALIB. REF:	RCW400
	RCW400	RCW400	RCW400		

ACCESSION:

PARAMETER	BLNK RSLT (ug/kg)	SPIKE AMT (ug/kg)	BS RSLT (ug/kg)	BS % REC	SPIKE AMT (ug/kg)	BSD RSLT (ug/kg)	BSD % REC	RPD (%)	QC LIMIT (%)	MAX RPD (%)
1,1-Dichloroethene	ND	20	19.8	99	20	20	100	1	65-135	30
Benzene	ND	20	18.6	93	20	19.2	96	3	65-135	30
Chlorobenzene	ND	20	18.9	94	20	19	95	1	65-135	30
Toluene	ND	20	18.6	93	20	19.4	97	4	64-135	30
Trichloroethene	ND	20	19.5	98	20	20.9	104	7	61-135	30

SURROGATE PARAMETER	SPIKE AMT (ug/kg)	BS RSLT (ug/kg)	BS % REC	SPIKE AMT (ug/kg)	BSD RSLT (ug/kg)	BSD % REC	QC LIMIT (%)
1,2-Dichloroethane-d4	50	50.7	101	50	48.9	98	70-130
Bromofluorobenzene	50	46.3	93	50	46.3	93	70-130
Toluene-d8	50	49.6	99	50	50.7	101	70-130

SW 5035/8260B
VOLATILE ORGANICS BY GC/MS

=====
 Client : SHAW E&I Date Collected: NA
 Project : EL TORO, CTO 0024 Date Received: 03/31/03
 Batch No.: 03C132 Date Extracted: 03/31/03 17:33
 Sample ID: MBLK2S Date Analyzed: 03/31/03 17:33
 Lab Samp ID: VPC005SB Dilution Factor: 1.0
 Lab File ID: RCW429 Matrix : SOIL
 Ext Btch ID: V006C54 % Moisture : NA
 Calib. Ref.: RCW400 Instrument ID : T-006
 =====

PARAMETERS	RESULTS (ug/kg)	RL (ug/kg)	MDL (ug/kg)
1,1,1-TRICHLOROETHANE	ND	5	2
1,1,2,2-TETRACHLOROETHANE	ND	5	2
1,1,2-TRICHLOROETHANE	ND	5	2
1,1-DICHLOROETHANE	ND	5	2
1,1-DICHLOROETHENE	ND	5	2
1,2-DICHLOROETHANE	ND	5	2
1,2-DICHLOROPROPANE	ND	5	2
2-BUTANONE (MEK)	ND	50	5
2-HEXANONE	ND	50	5
2-CHLOROETHYL VINYLETHER	ND	50	2
4-METHYL-2-PENTANONE (MIBK)	ND	50	5
ACETONE	ND	50	5
BENZENE	ND	5	2
BROMODICHLOROMETHANE	ND	5	2
BROMOFORM	ND	5	2
BROMOMETHANE	ND	5	3
CARBON DISULFIDE	ND	5	2
CARBON TETRACHLORIDE	ND	5	2
CHLOROBENZENE	ND	5	2
CHLOROETHANE	ND	5	3
CHLOROFORM	ND	5	2
CHLORMETHANE	ND	5	5
CIS-1,2-DICHLOROETHENE	ND	5	2
CIS-1,3-DICHLOROPROPENE	ND	5	2
DIBROMOCHLOROMETHANE	ND	5	2
ETHYL BENZENE	ND	5	2
XYLENE, TOTAL	ND	5	3
METHYLENE CHLORIDE	ND	5	2
MTBE	ND	10	2
STYRENE	ND	5	2
TOLUENE	ND	5	2
TRANS-1,2-DICHLOROETHENE	ND	5	2
TRANS-1,3-DICHLOROPROPENE	ND	5	2
TRICHLOROETHENE	ND	5	2
TETRACHLOROETHENE	ND	5	2
VINYL ACETATE	ND	50	2
VINYL CHLORIDE	ND	5	2

SURROGATE PARAMETERS	% RECOVERY	QC LIMIT
1,2-DICHLOROETHANE-D4	111	70-130
BROMOFLUOROBENZENE	92	70-130
TOLUENE-D8	100	70-130

Preservation Date: 03/26/03 19:00

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EMAX QUALITY CONTROL DATA
MS/MSD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 BATCH NO.: 03C132
 METHOD: SW 5035/8260B

MATRIX:	SOIL			% MOISTURE:	11.6
DILUTION FACTOR:	.83	.82	.85		
SAMPLE ID:	818655-3230				
LAB SAMP ID:	C132-07	C132-07M	C132-07S		
LAB FILE ID:	RCW437	RCW438	RCW439		
DATE EXTRACTED:	03/31/0322:26	03/31/0323:02	03/31/0323:39	DATE COLLECTED:	03/26/03
DATE ANALYZED:	03/31/0322:26	03/31/0323:02	03/31/0323:39	DATE RECEIVED:	03/26/03
PREP. BATCH:	V006C54	V006C54	V006C54		
CALIB. REF:	RCW400	RCW400	RCW400		

ACCESSION:

PARAMETER	SMPL RSLT (ug/kg)	SPIKE AMT (ug/kg)	MS RSLT (ug/kg)	MS % REC	SPIKE AMT (ug/kg)	MSD RSLT (ug/kg)	MSD % REC	RPD (%)	QC LIMIT (%)	MAX R (%)
1,1-Dichloroethene	ND	46.4	43.4	94	48.1	46	96	2	65-135	3
Benzene	ND	46.4	48.2	104	48.1	51.6	107	3	65-135	3
Chlorobenzene	ND	46.4	46	99	48.1	49.3	103	4	65-135	3
Toluene	ND	46.4	46.4	100	48.1	49.5	103	3	64-135	3
Trichloroethene	ND	46.4	45.6	98	48.1	48.7	101	3	61-135	3

SURROGATE PARAMETER	SPIKE AMT (ug/kg)	MS RSLT (ug/kg)	MS % REC	SPIKE AMT (ug/kg)	MSD RSLT (ug/kg)	MSD % REC	QC LIMIT (%)
1,2-Dichloroethane-d4	46.4	47.2	102	48.1	50.9	106	70-130
Bromofluorobenzene	46.4	45.1	97	48.1	46.8	97	70-130
Toluene-d8	46.4	47.5	102	48.1	48.5	101	70-130

SW 5030B/8260B
VOLATILE ORGANICS BY GC/MS

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=====
Client      : SHAW E&I          Date Collected: NA
Project     : EL TORO, CTO 0024  Date Received: 04/01/03
Batch No.   : 03C154          Date Extracted: 04/01/03 04:35
Sample ID   : MBLK1W          Date Analyzed: 04/01/03 04:35
Lab Samp ID: V006D02Q        Dilution Factor: 1
Lab File ID: RDW008          Matrix       : WATER
Ext Btch ID: V006D02         % Moisture   : NA
Calib. Ref.: RCW400          Instrument ID: T-006
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PARAMETERS	RESULTS (ug/L)	RL (ug/L)	MDL (ug/L)
1,1,1-TRICHLOROETHANE	ND	5	2
1,1,2,2-TETRACHLOROETHANE	ND	5	2
1,1,2-TRICHLOROETHANE	ND	5	2
1,1-DICHLOROETHANE	ND	5	2
1,1-DICHLOROETHENE	ND	5	2
1,2-DICHLOROETHANE	ND	5	2
1,2-DICHLOROPROPANE	ND	5	2
2-BUTANONE (MEK)	ND	50	5
2-HEXANONE	ND	50	5
2-CHLOROETHYL VINYL ETHER	ND	50	2
4-METHYL-2-PENTANONE (MIBK)	ND	50	5
ACETONE	ND	50	5
BENZENE	ND	5	2
BROMODICHLOROMETHANE	ND	5	2
BROMOFORM	ND	5	2
BROMOMETHANE	ND	5	3
CARBON DISULFIDE	ND	5	2
CARBON TETRACHLORIDE	ND	5	2
CHLOROBENZENE	ND	5	2
CHLOROETHANE	ND	5	2
CHLOROFORM	ND	5	2
CHLOROMETHANE	ND	5	2.5
CIS-1,2-DICHLOROETHENE	ND	5	2
CIS-1,3-DICHLOROPROPENE	ND	5	2
DIBROMOCHLOROMETHANE	ND	5	2
ETHYLBENZENE	ND	5	2
XYLENE, TOTAL	ND	5	2
METHYLENE CHLORIDE	ND	5	3
MTBE	ND	10	2
STYRENE	ND	5	2
TOLUENE	ND	5	2
TRANS-1,2-DICHLOROETHENE	ND	5	2
TRANS-1,3-DICHLOROPROPENE	ND	5	2
TRICHLOROETHENE	ND	5	2
TETRACHLOROETHENE	ND	5	2
VINYL ACETATE	ND	50	2
VINYL CHLORIDE	ND	5	2
SURROGATE PARAMETERS	% RECOVERY	QC LIMIT	
1,2-DICHLOROETHANE-D4	93	86-118	
BROMOFLUOROBENZENE	93	86-115	
TOLUENE-D8	106	88-110	

2007

EMAX QUALITY CONTROL DATA
LCS/LCD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 BATCH NO.: 03C154
 METHOD: SW 5030B/8260B

MATRIX:	WATER		% MOISTURE:	NA
DILUTION FACTOR:	1	1		
SAMPLE ID:	MBLK1W			
LAB SAMP ID:	V006D02Q	V006D02L	V006D02C	
LAB FILE ID:	RDW008	RDW005	RDW006	
DATE EXTRACTED:	04/01/0304:35	04/01/0302:44	04/01/0303:21	DATE COLLECTED: NA
DATE ANALYZED:	04/01/0304:35	04/01/0302:44	04/01/0303:21	DATE RECEIVED: 04/01/03
PREP. BATCH:	V006D02	V006D02	V006D02	
CALIB. REF:	RCW400	RCW400	RCW400	

ACCESSION:

PARAMETER	BLNK RSLT (ug/L)	SPIKE AMT (ug/L)	BS RSLT (ug/L)	BS % REC	SPIKE AMT (ug/L)	BSD RSLT (ug/L)	BSD % REC	RPD (%)	QC LIMIT (%)	MAX RPD (%)
1,1-Dichloroethene	ND	20	21.7	108	20	20	100	8	75-125	20
Benzene	ND	20	19.6	98	20	19.5	97	1	75-125	20
Chlorobenzene	ND	20	19.3	96	20	19.2	96	0	75-125	20
Toluene	ND	20	19.8	99	20	19.5	97	2	74-125	20
Trichloroethene	ND	20	22.3	111	20	21.9	110	1	71-125	20

SURROGATE PARAMETER	SPIKE AMT (ug/L)	BS RSLT (ug/L)	BS % REC	SPIKE AMT (ug/L)	BSD RSLT (ug/L)	BSD % REC	QC LIMIT (%)
1,2-Dichloroethane-d4	50	45.6	91	50	45.9	92	86-118
Bromofluorobenzene	50	47.3	95	50	47.1	94	86-115
Toluene-d8	50	52.7	105	50	53.3	107	88-110

SW 5035/8260B
VOLATILE ORGANICS BY GC/MS

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Client : SHAW E&I Date Collected: NA
Project : EL TORO, CTO 0024 Date Received: 04/01/03
Batch No.: 03C154 Date Extracted: 04/01/03 18:13
Sample ID: MBLK1S Date Analyzed: 04/01/03 18:13
Lab Samp ID: V006D04 Dilution Factor: 1
Lab File ID: RDW029 Matrix : SOIL
Ext Btch ID: V006D04 % Moisture : NA
Calib. Ref.: RCW400 Instrument ID : T-006
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PARAMETERS	RESULTS (ug/kg)	RL (ug/kg)	MDL (ug/kg)
1,1,1-TRICHLOROETHANE	ND	5	2
1,1,2,2-TETRACHLOROETHANE	ND	5	2
1,1,2-TRICHLOROETHANE	ND	5	2
1,1-DICHLOROETHANE	ND	5	2
1,1-DICHLOROETHENE	ND	5	2
1,2-DICHLOROETHANE	ND	5	2
1,2-DICHLOROPROPANE	ND	5	2
2-BUTANONE (MEK)	ND	50	5
2-HEXANONE	ND	50	5
2-CHLOROETHYL VINYL ETHER	ND	50	2
4-METHYL-2-PENTANONE (MIBK)	ND	50	5
ACETONE	ND	50	5
BENZENE	ND	5	2
BROMODICHLOROMETHANE	ND	5	2
BROMOFORM	ND	5	2
BROMOMETHANE	ND	5	2
CARBON DISULFIDE	ND	5	3
CARBON TETRACHLORIDE	ND	5	2
CHLOROBENZENE	ND	5	2
CHLOROETHANE	ND	5	3
CHLOROFORM	ND	5	2
CHLOROMETHANE	ND	5	5
CIS-1,2-DICHLOROETHENE	ND	5	2
CIS-1,3-DICHLOROPROPENE	ND	5	2
DIBROMOCHLOROMETHANE	ND	5	2
ETHYL BENZENE	ND	5	2
XYLENE, TOTAL	ND	5	3
METHYLENE CHLORIDE	ND	5	2
MTBE	ND	10	2
STYRENE	ND	5	2
TOLUENE	ND	5	2
TRANS-1,2-DICHLOROETHENE	ND	5	2
TRANS-1,3-DICHLOROPROPENE	ND	5	2
TRICHLOROETHENE	ND	5	2
TETRACHLOROETHENE	ND	5	2
VINYL ACETATE	ND	50	2
VINYL CHLORIDE	ND	5	2
SURROGATE PARAMETERS	% RECOVERY	QC LIMIT	
1,2-DICHLOROETHANE-D4	99	70-130	
BROMOFLUOROBENZENE	94	70-130	
TOLUENE-D8	108	70-130	

EMAX QUALITY CONTROL DATA
LCS/LCD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 BATCH NO.: 03C154
 METHOD: SW 5035/8260B

MATRIX:	SOIL			% MOISTURE:	NA	
DILUTION FACTOR:	1	1				
SAMPLE ID:	MBLK1S					
LAB SAMP ID:	V006D04Q	V006D04L	V006D04C			
LAB FILE ID:	RDW029	RDW026	RDW027			
DATE EXTRACTED:	04/01/0318:13	04/01/0316:23	04/01/0317:00	DATE COLLECTED:	NA	
DATE ANALYZED:	04/01/0318:13	04/01/0316:23	04/01/0317:00	DATE RECEIVED:	04/01/03	
PREP. BATCH:	V006D04	V006D04	V006D04			
CALIB. REF:	RCW400	RCW400	RCW400			

ACCESSION:

PARAMETER	BLNK RSLT (ug/kg)	SPIKE AMT (ug/kg)	BS RSLT (ug/kg)	BS % REC	SPIKE AMT (ug/kg)	BSD RSLT (ug/kg)	BSD % REC	RPD (%)	QC LIMIT (%)	MAX RPD (%)
1,1-Dichloroethene	ND	20	20.9	105	20	20.1	100	4	65-135	30
Benzene	ND	20	19.2	96	20	19.3	97	1	65-135	30
Chlorobenzene	ND	20	19.8	99	20	19.2	96	3	65-135	30
Toluene	ND	20	20.5	102	20	20.1	100	2	64-135	30
Trichloroethene	ND	20	22.2	111	20	21.6	108	3	61-135	30

SURROGATE PARAMETER	SPIKE AMT (ug/kg)	BS RSLT (ug/kg)	BS % REC	SPIKE AMT (ug/kg)	BSD RSLT (ug/kg)	BSD % REC	QC LIMIT (%)
1,2-Dichloroethane-d4	50	48.4	97	50	46.7	93	70-130
Bromofluorobenzene	50	51	102	50	46.6	93	70-130
Toluene-d8	50	53.4	107	50	52.7	105	70-130

SW 5035/8260B
VOLATILE ORGANICS BY GC/MS

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 Client : SHAW E&I Date Collected: NA
 Project : EL TORO, CTD 0024 Date Received: 04/02/03
 Batch No. : 03C154 Date Extracted: 04/02/03 10:10
 Sample ID: MBLK2S Date Analyzed: 04/02/03 10:10
 Lab Samp ID: V006D06 Dilution Factor: 1
 Lab File ID: RDW052 Matrix : SOIL
 Ext Btch ID: V006D06 % Moisture : NA
 Calib. Ref.: RCW400 Instrument ID : T-006
 =====

PARAMETERS	RESULTS (ug/kg)	RL (ug/kg)	MDL (ug/kg)
1,1,1-TRICHLOROETHANE	ND	5	2
1,1,2,2-TETRACHLOROETHANE	ND	5	2
1,1,2-TRICHLOROETHANE	ND	5	2
1,1-DICHLOROETHANE	ND	5	2
1,1-DICHLOROETHENE	ND	5	2
1,2-DICHLOROETHANE	ND	5	2
1,2-DICHLOROPROPANE	ND	5	2
2-BUTANONE (MEK)	ND	50	5
2-HEXANONE	ND	50	5
2-CHLOROETHYL VINYL ETHER	ND	50	2
4-METHYL-2-PENTANONE (MIBK)	ND	50	5
ACETONE	ND	50	5
BENZENE	ND	5	2
BROMODICHLOROMETHANE	ND	5	2
BROMOFORM	ND	5	2
BROMOMETHANE	ND	5	2
CARBON DISULFIDE	ND	5	3
CARBON TETRACHLORIDE	ND	5	2
CHLOROBENZENE	ND	5	2
CHLOROETHANE	ND	5	3
CHLOROFORM	ND	5	2
CHLOROMETHANE	ND	5	5
CIS-1,2-DICHLOROETHENE	ND	5	2
CIS-1,3-DICHLOROPROPENE	ND	5	2
DIBROMOCHLOROMETHANE	ND	5	2
ETHYL BENZENE	ND	5	2
XYLENE, TOTAL	ND	5	3
METHYLENE CHLORIDE	ND	5	2
MTBE	ND	10	2
STYRENE	ND	5	2
TOLUENE	ND	5	2
TRANS-1,2-DICHLOROETHENE	ND	5	2
TRANS-1,3-DICHLOROPROPENE	ND	5	2
TRICHLOROETHENE	ND	5	2
TETRACHLOROETHENE	ND	5	2
VINYL ACETATE	ND	50	2
VINYL CHLORIDE	ND	5	2
SURROGATE PARAMETERS	% RECOVERY	QC LIMIT	
1,2-DICHLOROETHANE-D4	89	70-130	
BROMOFLUOROBENZENE	100	70-130	
TOLUENE-D8	119	70-130	

EMAX QUALITY CONTROL DATA
LCS/LCD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 BATCH NO.: 03C154
 METHOD: SW 5035/8260B

MATRIX:	SOIL	% MOISTURE:	NA	
DILUTION FACTOR:	1	1		
SAMPLE ID:	MBLK2S			
LAB SAMP ID:	V006D06Q	V006D06L	V006D06C	
LAB FILE ID:	RDW052	RDW049	RDW050	
DATE EXTRACTED:	04/02/0310:10	04/02/0308:19	04/02/0308:57	DATE COLLECTED: NA
DATE ANALYZED:	04/02/0310:10	04/02/0308:19	04/02/0308:57	DATE RECEIVED: 04/02/03
PREP. BATCH:	V006D06	V006D06	V006D06	
CALIB. REF:	RCW400	RCW400	RCW400	

ACCESSION:

PARAMETER	BLNK RSLT	SPIKE AMT	BS RSLT	BS % REC	SPIKE AMT	BSD RSLT	BSD % REC	RPD (%)	QC LIMIT (%)	MAX RPD (%)
	(ug/kg)	(ug/kg)	(ug/kg)		(ug/kg)	(ug/kg)	(ug/kg)	(%)	(%)	
1,1-Dichloroethene	ND	20	22.5	113	20	22.7	114	1	65-135	30
Benzene	ND	20	23.2	116	20	21.6	108	7	65-135	30
Chlorobenzene	ND	20	22	110	20	21.4	107	3	65-135	30
Toluene	ND	20	23.1	115	20	23	115	0	64-135	30
Trichloroethene	ND	20	25.5	127	20	24.5	123	4	61-135	30

SURROGATE PARAMETER	SPIKE AMT	BS RSLT	BS % REC	SPIKE AMT	BSD RSLT	BSD % REC	QC LIMIT (%)
	(ug/kg)	(ug/kg)	(%)	(ug/kg)	(ug/kg)	(%)	(%)
1,2-Dichloroethane-d4	50	44.6	89	50	46.5	93	70-130
Bromofluorobenzene	50	48.8	98	50	51.2	102	70-130
Toluene-d8	50	58.4	117	50	57.1	114	70-130

SW 5035/8260B
VOLATILE ORGANICS BY GC/MS

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Client : SHAW E&I Date Collected: NA
Project : EL TORO, CTO 0024 Date Received: 04/02/03
Batch No.: 03C154 Date Extracted: 04/02/03 10:47
Sample ID: MBLK3S Date Analyzed: 04/02/03 10:47
Lab Samp ID: VPC006SB Dilution Factor: 1.0
Lab File ID: RDW053 Matrix : SOIL
Ext Btch ID: V006D06 % Moisture : NA
Calib. Ref.: RCW400 Instrument ID : T-006
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PARAMETERS	RESULTS (ug/kg)	RL (ug/kg)	MDL (ug/kg)
1,1,1-TRICHLOROETHANE	ND	5	2
1,1,2,2-TETRACHLOROETHANE	ND	5	2
1,1,2-TRICHLOROETHANE	ND	5	2
1,1-DICHLOROETHANE	ND	5	2
1,1-DICHLOROETHENE	ND	5	2
1,2-DICHLOROETHANE	ND	5	2
1,2-DICHLOROPROPANE	ND	5	2
2-BUTANONE (MEK)	ND	50	5
2-HEXANONE	ND	50	5
2-CHLOROETHYL VINYLETHER	ND	50	2
4-METHYL-2-PENTANONE (MIBK)	ND	50	5
ACETONE	ND	50	5
BENZENE	ND	5	2
BROMODICHLOROMETHANE	ND	5	2
BROMOFORM	ND	5	2
BROMOMETHANE	ND	5	3
CARBON DISULFIDE	ND	5	2
CARBON TETRACHLORIDE	ND	5	2
CHLOROBENZENE	ND	5	2
CHLOROETHANE	ND	5	3
CHLOROFORM	ND	5	2
CHLOROMETHANE	ND	5	5
CIS-1,2-DICHLOROETHENE	ND	5	2
CIS-1,3-DICHLOROPROPENE	ND	5	2
DIBROMOCHLOROMETHANE	ND	5	2
ETHYLBENZENE	ND	5	2
XYLENE, TOTAL	ND	5	3
METHYLENE CHLORIDE	ND	5	2
MTBE	ND	10	2
STYRENE	ND	5	2
TOLUENE	ND	5	2
TRANS-1,2-DICHLOROETHENE	ND	5	2
TRANS-1,3-DICHLOROPROPENE	ND	5	2
TRICHLOROETHENE	ND	5	2
TETRACHLOROETHENE	ND	5	2
VINYL ACETATE	ND	50	2
VINYL CHLORIDE	ND	5	2
SURROGATE PARAMETERS	% RECOVERY	QC LIMIT	
1,2-DICHLOROETHANE-D4	91	70-130	
BROMOFLUOROBENZENE	96	70-130	
TOLUENE-D8	110	70-130	

Preservation Date: 03/28/03 17:30

SW 3550B/8270C
SEMI VOLATILE ORGANICS BY GC/MS

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=====
Client : SHAW E&I Date Collected: 03/26/03
Project : EL TORO, CTO 0024 Date Received: 03/26/03
Batch No. : 03C132 Date Extracted: 03/27/03 13:30
Sample ID: 818655-3228 Date Analyzed: 03/28/03 21:06
Lab Samp ID: C132-05 Dilution Factor: 1
Lab File ID: RCX292 Matrix : SOIL
Ext Btch ID: SVC035S % Moisture : 14.3
Calib. Ref.: RCX007 Instrument ID : T-042
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PARAMETERS	RESULTS (ug/kg)	RL (ug/kg)	MDL (ug/kg)
1,2,4-TRICHLOROBENZENE	ND	390	190
1,2-DICHLOROBENZENE	ND	390	190
1,3-DICHLOROBENZENE	ND	390	190
1,4-DICHLOROBENZENE	ND	390	190
2',4,5-TRICHLOROPHENOL	ND	970	190
2',4,6-TRICHLOROPHENOL	ND	390	190
2,4-DICHLOROPHENOL	ND	390	190
2,4-DIMETHYLPHENOL	ND	390	190
2,4-DINITROPHENOL	ND	970	190
2,4-DINITROTOLUENE	ND	390	190
2,6-DINITROTOLUENE	ND	390	190
2-CHLORONAPHTHALENE	ND	390	190
2-CHLOROPHENOL	ND	390	190
2-METHYLNAPHTHALENE	ND	390	190
2-METHYLPHENOL	ND	390	190
2-NITROANILINE	ND	970	190
2-NITROPHENOL	ND	390	190
3,3'-DICHLOROBENZIDINE	ND	390	190
3-NITROANILINE	ND	970	190
4,6-DINITRO-2-METHYLPHENOL	ND	970	190
4-BROMOPHENYL-PHENYL ETHER	ND	390	190
4-CHLORO-3-METHYLPHENOL	ND	390	190
4-CHLOROANILINE	ND	390	190
4-CHLOROPHENYL-PHENYL ETHER	ND	390	190
4-METHYLPHENOL (1)	ND	390	190
4-NITROANILINE	ND	970	190
4-NITROPHENOL	ND	970	190
ACENAPHTHENE	ND	390	190
ACENAPHTHYLENE	ND	390	190
ANTHRACENE	ND	390	190
BENZO(A)ANTHRACENE	ND	390	190
BENZO(B)FLUORANTHENE	ND	390	190
BENZO(K)FLUORANTHENE	ND	390	190
BENZO(G, H, I)PERYLENE	ND	390	190
BIS(2-CHLOROETHOXY)METHANE	ND	390	190
BIS(2-CHLOROISOPROPYL)ETHER	ND	390	190
BIS(2-ETHYLHEXYL)PHTHALATE	ND	390	190
BUTYLBENZYLPHthalate	ND	390	190
CHRYSENE	ND	390	190
D1-N-BUTYLPHthalate	ND	390	190
D1-N-OCTYLPHthalate	ND	390	190
DIBENZOFURAN	ND	390	190
DIETHYLPHthalate	ND	390	190
DIMETHYLPHthalate	ND	390	190
FLUORANTHENE	ND	390	190
FLUORENE	ND	390	190
HEXAChLOROBUTADIENE	ND	390	190
HEXAChLOROCYCLOPENTADIENE	ND	390	190
HEXAChLOROETHANE	ND	390	190
N-NITROSODIPHENYLAMINE (2)	ND	390	190
NAPHTHALENE	ND	390	190
NITROBENZENE	ND	390	190
PENTACHLOROPHENOL	ND	230	190
PHENANTHRENE	ND	390	190
PHENOL	ND	390	190
PYRENE	ND	390	190

SURROGATE PARAMETERS	% RECOVERY	QC LIMIT
2,4,6-TRIBROMOPHENOL	52	25-144
2-FLUOROBIPHENYL	57	34-135
2-FLUOROPHENOL	55	25-135
NITROBENZENE-D5	58	25-135
PHENOL-D5	56	25-135
TERPHENYL-D14	83	32-136

RL: Reporting Limit

(1): Cannot be separated from 3-Methylphenol
(2): Cannot be separated from Diphenylamine

SW 3550B/8270C
SEMI VOLATILE ORGANICS BY GC/MS

Client	: SHAW E&I	Date Collected:	03/26/03
Project	: EL TORO, CTO 0024	Date Received:	03/26/03
Batch No.	: 03C132	Date Extracted:	03/27/03 13:30
Sample ID:	818655-3229	Date Analyzed:	03/28/03 21:40
Lab Samp ID:	C132-06	Dilution Factor:	1
Lab File ID:	RCX293	Matrix	: SOIL
Ext Btch ID:	SVC035S	% Moisture	: 12.9
Calib. Ref.:	RCX007	Instrument ID	: T-042

PARAMETERS	RESULTS (ug/kg)	RL (ug/kg)	MDL (ug/kg)
1,2,4-TRICHLOROBENZENE	ND	380	190
1,2-DICHLOROBENZENE	ND	380	190
1,3-DICHLOROBENZENE	ND	380	190
1,2-DICHLOROBENZENE	ND	380	190
2,4,5-TRICHLOROPHENOL	ND	950	190
2,4,6-TRICHLOROPHENOL	ND	380	190
2,4-DICHLOROPHENOL	ND	380	190
2,4-DIMETHYLPHENOL	ND	380	190
2,4-DINITROPHENOL	ND	950	190
2,4-DINITROTOLUENE	ND	380	190
2,6-DINITROTOLUENE	ND	380	190
2-CHLORONAPHTHALENE	ND	380	190
2-CHLOROPHENOL	ND	380	190
2-METHYLNAPHTHALENE	ND	380	190
2-METHYLPHENOL	ND	380	190
2-NITROANILINE	ND	950	190
2-NITROPHENOL	ND	380	190
3'-DICHLOROBENZIDINE	ND	380	190
3-NITROANILINE	ND	380	190
4,6-DINITRO-2-METHYLPHENOL	ND	950	190
4-BROMOPHENYL-PHENYL ETHER	ND	380	190
4-CHLORO-3-METHYLPHENOL	ND	380	190
4-CHLORANILINE	ND	380	190
4-CHLOROPHENYL-PHENYL ETHER	ND	380	190
4-METHYLPHENOL (1)	ND	380	190
4-NITROANILINE	ND	950	190
4-NITROPHENOL	ND	950	190
ACENAPHTHENE	ND	380	190
ACENAPHTHYLENE	ND	380	190
ANTHRACENE	ND	380	190
BENZO(A)ANTHRACENE	ND	380	190
BENZO(B)FLUORANTHENE	ND	380	190
BENZO(K)FLUORANTHENE	ND	380	190
BENZO(G,H,I)PERYLENE	ND	380	190
BIS(2-CHLOROETHOXY)METHANE	ND	380	190
BIS(2-CHLOROISOPROPYL)ETHER	ND	380	190
BIS(2-ETHYLHEXYL)PHTHALATE	ND	380	190
BUTYLBENZYLPHTHALATE	ND	380	190
CHRYSENE	ND	380	190
DI-N-BUTYLPHTHALATE	ND	380	190
DI-N-OCTYLPHTHALATE	ND	380	190
DIBENZOFURAN	ND	380	190
DIETHYLPHTHALATE	ND	380	190
DIMETHYLPHTHALATE	ND	380	190
FLUORANTHENE	ND	380	190
FLUORENE	ND	380	190
HEXAChLOROBUTADIENE	ND	380	190
HEXAChLOROCYCLOPENTADIENE	ND	380	190
HEXAChLOROETHANE	ND	380	190
N-NITROSODIPHENYLAMINE (2)	ND	380	190
NAPHTHALENE	ND	380	190
NITROBENZENE	ND	380	190
PENTACHLOROPHENOL	ND	230	190
PHENANTHRENE	ND	380	190
PHENOL	ND	380	190
PYRENE	ND	380	190

SURROGATE PARAMETERS	% RECOVERY	QC LIMIT
2,4,6-TRIBROMOPHENOL	74	25-144
2-FLUOROBIPHENYL	72	34-135
2-FLUOROPHENOL	64	25-135
NITROBENZENE-D5	74	25-135
PHENOL-D5	68	25-135
TERPHENYL-D14	85	32-136

RL: Reporting Limit
(1): Cannot be separated from 3-Methylphenol
(2): Cannot be separated from Diphenylamine

SW 3550B/8270C
SEMI VOLATILE ORGANICS BY GC/MS

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Client : SHAW E&I Date Collected: 03/26/03
Project : EL TORO, CTO 0024 Date Received: 03/26/03
Batch No.: 03C132 Date Extracted: 03/27/03 13:30
Sample ID: 818655-3230 Date Analyzed: 03/28/03 18:50
Lab Samp ID: C132-07 Dilution Factor: 1
Lab File ID: RCX288 Matrix : SOIL
Ext Btch ID: SVC03SS % Moisture : 11.6
Calib. Ref.: RCX007 Instrument ID : T-042
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PARAMETERS	RESULTS (ug/kg)	RL (ug/kg)	MDL (ug/kg)
1,2,4-TRICHLOROBENZENE	ND	370	190
1,2-DICHLOROBENZENE	ND	370	190
1,3-DICHLOROBENZENE	ND	370	190
1,4-DICHLOROBENZENE	ND	370	190
2,4,5-TRICHLOROPHENOL	ND	940	190
2,4,6-TRICHLOROPHENOL	ND	370	190
2,4-DICHLOROPHENOL	ND	370	190
2,4-DIMETHYLPHENOL	ND	370	190
2,4-DINITROPHENOL	ND	940	190
2,4-DINITROTOLUENE	ND	370	190
2,6-DINITROTOLUENE	ND	370	190
2-CHLORONAPHTHALENE	ND	370	190
2-CHLOROPHENOL	ND	370	190
2-METHYLNAPHTHALENE	ND	370	190
2-NITROPHENOL	ND	370	190
2-NITROANILINE	ND	940	190
2-NITROPHENOL	ND	370	190
3,3'-DICHLOROBENZIDINE	ND	370	190
3-NITROANILINE	ND	940	190
4,6-DINITRO-2-METHYLPHENOL	ND	940	190
4-BROMOPHENYL-PHENYL ETHER	ND	370	190
4-CHLORO-3-METHYLPHENOL	ND	370	190
4-CHLOROANILINE	ND	370	190
4-CHLOROPHENYL-PHENYL ETHER	ND	370	190
4-METHYLPHENOL (1)	ND	370	190
4-NITROANILINE	ND	940	190
4-NITROPHENOL	ND	940	190
ACENAPHTHENE	ND	370	190
ACENAPHTHYLENE	ND	370	190
ANTHRACENE	ND	370	190
BENZO(A)ANTHRACENE	ND	370	190
BENZO(B)FLUORANTHENE	ND	370	190
BENZO(K)FLUORANTHENE	ND	370	190
BENZO(G, H, I)PERYLENE	ND	370	190
BIS(2-CHLOROETHOXY)METHANE	ND	370	190
BIS(2-CHLOROISOPROPYL)ETHER	ND	370	190
BIS(2-ETHYLHEXYL)PHTHALATE	ND	370	190
BUTYLBENZYLPHthalate	ND	370	190
CHRYSENE	ND	370	190
DI-N-BUTYLPHthalate	ND	370	190
DI-N-OCTYLPHthalate	ND	370	190
DI BENZOFURAN	ND	370	190
DIETHYLPHthalate	ND	370	190
DIMETHYLPHthalate	ND	370	190
FLUORANTHENE	ND	370	190
FLUORENE	ND	370	190
HEXAChLOROBUTADIENE	ND	370	190
HEXAChLOROCYCLOPENTADIENE	ND	370	190
HEXAChLOROETHANE	ND	370	190
N-NITROSODIPHENYLAMINE (2)	ND	370	190
NAPHTHALENE	ND	370	190
NITROBENZENE	ND	370	190
PENTACHLOROPHENOL	ND	230	190
PHENANTHRENE	ND	370	190
PHENOL	ND	370	190
PYRENE	ND	370	190

SURROGATE PARAMETERS	% RECOVERY	QC LIMIT
2,4,6-TRIBROMOPHENOL	67	25-144
2-FLUOROBIPHENYL	72	34-135
2-FLUOROPHENOL	65	25-155
NITROBENZENE-D5	83	25-135
PHENOL-D5	69	25-135
TERPHENYL-D14	88	32-136

RL: Reporting Limit
(1): Cannot be separated from 3-Methylphenol
(2): Cannot be separated from Diphenylamine

SW 3550B/8270C
SEMI VOLATILE ORGANICS BY GC/MS

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 Client : SHAW E&I Date Collected: 03/27/03
 Project : EL TORO, CTO 0024 Date Received: 03/28/03
 Batch No.: 03C154 Date Extracted: 03/31/03 13:30
 Sample ID: 818655-3233 Date Analyzed: 04/01/03 18:05
 Lab Samp ID: C154-02 Dilution Factor: 1
 Lab File ID: RDX013 Matrix : SOIL
 Ext Btch ID: SVC036S % Moisture : 11.4
 Calib. Ref.: RCX007 Instrument ID : T-042
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PARAMETERS	RESULTS (ug/kg)	RL (ug/kg)	MDL (ug/kg)
1,2,4-TRICHLOROBENZENE	ND	370	190
1,2-DICHLOROBENZENE	ND	370	190
1,3-DICHLOROBENZENE	ND	370	190
1,4-DICHLOROBENZENE	ND	370	190
2,4,5-TRICHLOROPHENOL	ND	940	190
2,4,6-TRICHLOROPHENOL	ND	370	190
2,4-DICHLOROPHENOL	ND	370	190
2,4-DIMETHYLPHENOL	ND	370	190
2,4-DINITROPHENOL	ND	940	190
2,4-DINITROTOLUENE	ND	370	190
2,6-DINITROTOLUENE	ND	370	190
2-CHLORONAPHTHALENE	ND	370	190
2-CHLOROPHENOL	ND	370	190
2-METHYLNAPHTHALENE	ND	370	190
2-METHYLPHENOL	ND	370	190
2-NITROANILINE	ND	940	190
2-NITROPHENOL	ND	370	190
3,3'-DICHLOROBENZIDINE	ND	370	190
3-NITROANILINE	ND	940	190
4,6-DINITRO-2-METHYLPHENOL	ND	940	190
4-BROMOPHENYL-PHENYL ETHER	ND	370	190
4-CHLORO-3-METHYLPHENOL	ND	370	190
4-CHLOROANILINE	ND	370	190
4-CHLOROPHENYL-PHENYL ETHER	ND	370	190
4-METHYLPHENOL (1)	ND	370	190
4-NITROANILINE	ND	940	190
4-NITROPHENOL	ND	940	190
ACENAPHTHENE	ND	370	190
ACENAPHTHYLENE	ND	370	190
ANTHRACENE	ND	370	190
BENZO(A)ANTHRACENE	ND	370	190
BENZO(B)FLUORANTHENE	ND	370	190
BENZO(K)FLUORANTHENE	ND	370	190
BENZO(G, H, I)PERYLENE	ND	370	190
BIS(2-CHLOROETHOXY)METHANE	ND	370	190
BIS(2-CHLOROISOPROPYL)ETHER	ND	370	190
BIS(2-ETHYLHEXYL)PHTHALATE	ND	370	190
BUTYLBENZYLPHthalate	ND	370	190
CHRYSENE	ND	370	190
DI-N-BUTYLPHTHALATE	ND	370	190
DI-N-OCTYLPHTHALATE	ND	370	190
DIBENZOFURAN	ND	370	190
DIETHYLPHTHALATE	ND	370	190
DIMETHYLPHTHALATE	ND	370	190
FLUORANTHENE	ND	370	190
FLUORENE	ND	370	190
HEXAChLOROBUTADIENE	ND	370	190
HEXAChLOROCYCLOPENTADIENE	ND	370	190
HEXAChLOROETHANE	ND	370	190
N-NITROSDIPHENYLAMINE (2)	ND	370	190
NAPHTHALENE	ND	370	190
NITROBENZENE	ND	370	190
PENTACHLOROPHENOL	ND	230	190
PHENANTHRENE	ND	370	190
PHENOL	ND	370	190
PYRENE	ND	370	190

SURROGATE PARAMETERS	% RECOVERY	QC LIMIT
2,4,6-TRIBROMOPHENOL	66	25-144
2-FLUOROBIPHENYL	70	34-135
2-FLUOROPHENOL	65	25-135
NITROBENZENE-D5	75	25-135
PHENOL-D5	69	25-135
TERPHENYL-D14	73	32-136

RL: Reporting Limit

(1): Cannot be separated from 3-Methylphenol

(2): Cannot be separated from Diphenylamine

SW 3550B/8270C
SEMI VOLATILE ORGANICS BY GC/MS

Client : SHAW E&I	Date Collected: 03/27/03
Project : EL TORO, CTO 0024	Date Received: 03/28/03
Batch No. : 03C154	Date Extracted: 03/31/03 13:30
Sample ID: 818655-3234	Date Analyzed: 04/01/03 18:39
Lab Samp ID: C154-03	Dilution Factor: 1
Lab File ID: RDX014	Matrix : SOIL
Ext Btch ID: SVC036S	% Moisture : 10.2
Calib. Ref.: RCX007	Instrument ID : T-042

PARAMETERS	RESULTS (ug/kg)	RL (ug/kg)	MDL (ug/kg)
1,2,4-TRICHLOROBENZENE	ND	370	190
1,2-DICHLOROBENZENE	ND	370	190
1,3-DICHLOROBENZENE	ND	370	190
1,4-DICHLOROBENZENE	ND	370	190
2,4,5-TRICHLOROPHENOL	ND	920	190
2,4,6-TRICHLOROPHENOL	ND	370	190
2,4-DICHLOROPHENOL	ND	370	190
2,4-DIMETHYLPHENOL	ND	370	190
2,4-DINITROPHENOL	ND	920	190
2,4-DINITROTOLUENE	ND	370	190
2,6-DINITROTOLUENE	ND	370	190
2-CHLORONAPHTHALENE	ND	370	190
2-CHLOROPHENOL	ND	370	190
2-METHYLNAPHTHALENE	ND	370	190
2-METHYLPHENOL	ND	370	190
2-NITROANILINE	ND	920	190
2-NITROPHENOL	ND	370	190
3,3'-DICHLOROBENZIDINE	ND	370	190
3-NITROANILINE	ND	920	190
4,6-DINITRO-2-METHYLPHENOL	ND	920	190
4-BROMOPHENYL-PHENYL ETHER	ND	370	190
4-CHLORO-3-METHYLPHENOL	ND	370	190
4-CHLOROANILINE	ND	370	190
4-CHLOROPHENYL-PHENYL ETHER	ND	370	190
4-METHYLPHENOL (1)	ND	370	190
4-NITROANILINE	ND	920	190
4-NITROPHENOL	ND	920	190
ACENAPHTHENE	ND	370	190
ACENAPHTHYLENE	ND	370	190
ANTHRACENE	ND	370	190
BENZO(A)ANTHRACENE	ND	370	190
BENZO(B)FLUORANTHENE	ND	370	190
BENZO(K)FLUORANTHENE	ND	370	190
BENZO(G, H, I)PERYLENE	ND	370	190
BIS(2-CHLOROETHOXY)METHANE	ND	370	190
BIS(2-CHLOROISOPROPYL)ETHER	ND	370	190
BIS(2-ETHYLHEXYL)PHTHALATE	ND	370	190
BUTYLBENZYLPHthalate	ND	370	190
CHRYSENE	ND	370	190
DI-N-BUTYLPHthalate	ND	370	190
11-N-OCTYLPHthalate	ND	370	190
JIBENZOFURAN	ND	370	190
DIETHYLPHthalate	ND	370	190
DIMETHYLPHthalate	ND	370	190
FLUORANTHENE	ND	370	190
FLUORENE	ND	370	190
HEXAChLOROBUTADIENE	ND	370	190
HEXAChLOROCYCLOPENTADIENE	ND	370	190
HEXAChLOROETHANE	ND	370	190
N-NITROSODIPHENYLAMINE (2)	ND	370	190
NAPHTHALENE	ND	370	190
NITROBENZENE	ND	370	190
PENTACHLOROPHENOL	ND	220	190
PHENANTHRENE	ND	370	190
PHENOL	ND	370	190
PYRENE	ND	370	190

SURROGATE PARAMETERS	% RECOVERY	QC LIMIT
2,4,6-TRIBROMOPHENOL	74	25-144
2-FLUOROBIPHENYL	72	34-135
2-FLUOROPHENOL	68	25-135
NITROBENZENE-D5	79	25-135
PHENOL-D5	73	25-135
TERPHENYL-D14	75	32-136

RL: Reporting Limit

(1): Cannot be separated from 3-Methylphenol

(2): Cannot be separated from Diphenylamine

SW 3550B/8270C
SEMI VOLATILE ORGANICS BY GC/MS

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Client : SHAW E&I Date Collected: 03/27/03
 Project : EL TORO, CTO 0024 Date Received: 03/28/03
 Batch No.: 03C154 Date Extracted: 03/31/03 13:30
 Sample ID: 818655-3235 Date Analyzed: 04/01/03 19:13
 Lab Samp ID: C154-04 Dilution Factor: 1
 Lab File ID: RDX015 Matrix : SOIL
 Ext Btch ID: SVC036S % Moisture : 21.3
 Calib. Ref.: RCX007 Instrument ID : T-042

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PARAMETERS	RESULTS (ug/kg)	RL (ug/kg)	MDL (ug/kg)
1,2,4-TRICHLOROBENZENE	ND	420	210
1,2-DICHLOROBENZENE	ND	420	210
1,3-DICHLOROBENZENE	ND	420	210
1,4-DICHLOROBENZENE	ND	420	210
2,4,5-TRICHLOROPHENOL	ND	1100	210
2,4,6-TRICHLOROPHENOL	ND	420	210
2,4-DICHLOROPHENOL	ND	420	210
2,4-DIMETHYLPHENOL	ND	420	210
2,4-DINITROPHENOL	ND	420	210
2,4-DINITROTOLUENE	ND	1100	210
2,6-DINITROTOLUENE	ND	420	210
2-CHLORONAPHTHALENE	ND	420	210
2-CHLOROPHENOL	ND	420	210
2-METHYLNAPHTHALENE	ND	420	210
2-METHYLPHENOL	ND	420	210
2-NITROANILINE	ND	1100	210
2-NITROPHENOL	ND	420	210
3,3'-DICHLOROBENZIDINE	ND	420	210
3-NITROANILINE	ND	1100	210
4,6-DINITRO-2-METHYLPHENOL	ND	1100	210
4-BROMOPHENYL-PHENYL ETHER	ND	420	210
4-CHLORO-3-METHYLPHENOL	ND	420	210
4-CHLOROANILINE	ND	420	210
4-CHLOROPHENYL-PHENYL ETHER	ND	420	210
4-METHYLPHENOL (1)	ND	420	210
4-NITROANILINE	ND	1100	210
4-NITROPHENOL	ND	1100	210
ACENAPHTHENE	ND	420	210
ACENAPHTHYLENE	ND	420	210
ANTHRACENE	ND	420	210
BENZO(A)ANTHRACENE	ND	420	210
BENZO(B)FLUORANTHENE	ND	420	210
BENZO(K)FLUORANTHENE	ND	420	210
BENZO(G,H,I)PERYLENE	ND	420	210
BIS(2-CHLOROETHOXY)METHANE	ND	420	210
BIS(2-CHLOROISOPROPYL)ETHER	ND	420	210
BIS(2-ETHYLHEXYL)PHTHALATE	ND	420	210
BUTYLBENZYL PHTHALATE	ND	420	210
CHRYSENE	ND	420	210
DI-N-BUTYL PHTHALATE	ND	420	210
DI-N-OCTYL PHTHALATE	ND	420	210
DIBENZO(FURAN	ND	420	210
DIETHYL PHTHALATE	ND	420	210
DIMETHYL PHTHALATE	ND	420	210
FLUORANTHENE	ND	420	210
FLUORENE	ND	420	210
HEXA CHLOROBUTADIENE	ND	420	210
HEXA CHLOROCYCLOPENTADIENE	ND	420	210
HEXA CHLOROETHANE	ND	420	210
N-NITROSODIPHENYLAMINE (2)	ND	420	210
NAPHTHALENE	ND	420	210
NITROBENZENE	ND	420	210
PENTACHLOROPHENOL	ND	250	210
PHENANTHRENE	ND	420	210
PHENOL	ND	420	210
PYRENE	ND	420	210

SURROGATE PARAMETERS	% RECOVERY	QC LIMIT
2,4,6-TRIBROMOPHENOL	62	25-144
2-FLUOROBIPHENYL	66	34-135
2-FLUOROPHENOL	65	25-135
NITROBENZENE-D5	73	25-135
PHENOL-D5	69	25-135
TERPHENYL-D14	63	32-136

RL: Reporting Limit

(1): Cannot be separated from 3-Methylphenol
 (2): Cannot be separated from Diphenylamine

SW 3550B/8270C
SEMI VOLATILE ORGANICS BY GC/MS

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=====
Client : SHAW E&I          Date Collected: 03/27/03
Project : EL TORO, CTO 0024   Date Received: 03/28/03
Batch No.: 03C154           Date Extracted: 03/31/03 13:30
Sample ID: 818655-3236     Date Analyzed: 04/01/03 19:47
Lab Samp ID: C154-05       Dilution Factor: 1
Lab File ID: RDX016        Matrix : SOIL
Ext Btch ID: SVC036S       % Moisture : 4.0
Calib. Ref.: RCX007         Instrument ID : T-042
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PARAMETERS	RESULTS (ug/kg)	RL (ug/kg)	MDL (ug/kg)
1,2,4-TRICHLOROBENZENE	ND	340	170
1,2-DICHLOROBENZENE	ND	340	170
1,3-DICHLOROBENZENE	ND	340	170
1,4-DICHLOROBENZENE	ND	340	170
2,4,5-TRICHLOROPHENOL	ND	860	170
2,4,6-TRICHLOROPHENOL	ND	340	170
2,4-DICHLOROPHENOL	ND	340	170
2,4-DIMETHYLPHENOL	ND	340	170
2,4-DINITROPHENOL	ND	860	170
2,4-DINITROTOLUENE	ND	340	170
2,6-DINITROTOLUENE	ND	340	170
2-CHLORONAPHTHALENE	ND	340	170
2-CHLOROPHENOL	ND	340	170
2-METHYLNAPHTHALENE	ND	340	170
2-METHYLPHENOL	ND	340	170
2-NITROANILINE	ND	860	170
3-NITROPHENOL	ND	340	170
3,3'-DICHLOROBENZIDINE	ND	340	170
3-NITROANILINE	ND	860	170
4,6-DINITRO-2-METHYLPHENOL	ND	860	170
4-BROMOPHENYL-PHENYL ETHER	ND	340	170
4-CHLORO-3-METHYLPHENOL	ND	340	170
4-CHLORONANILINE	ND	340	170
4-CHLOROPHENYL-PHENYL ETHER	ND	340	170
4-METHYLPHENOL (1)	ND	340	170
4-NITROANILINE	ND	860	170
4-NITROPHENOL	ND	860	170
ACENAPHTHENE	ND	340	170
ACENAPHTHYLENE	ND	340	170
ANTHRACENE	ND	340	170
BENZO(A)ANTHRACENE	ND	340	170
BENZO(B)FLUORANTHENE	ND	340	170
BENZO(K)FLUORANTHENE	ND	340	170
BENZO(G, H, I)PERYLENE	ND	340	170
BIS(2-CHLOROETHOXY)METHANE	ND	340	170
BIS(2-CHLOROSOPROPYL)ETHER	ND	340	170
BIS(2-ETHYLHEXYL)PHTHALATE	ND	340	170
BUTYLBENZYLPHthalate	ND	340	170
CHRYSENE	ND	340	170
DI-N-BUTYLPHthalate	ND	340	170
DI-N-OCTYLPHthalate	ND	340	170
1-BENZOFURAN	ND	340	170
DIETHYLPHthalate	ND	340	170
DIMETHYLPHthalate	ND	340	170
FLUORANTHENE	ND	340	170
FLUORENE	ND	340	170
HEXAChLOROBUTADIENE	ND	340	170
HEXAChLOROCLOPENTADIENE	ND	340	170
HEXAChLOROETHANE	ND	340	170
N-NITROSODIPHENYLAMINE (2)	ND	340	170
NAPHTHALENE	ND	340	170
NITROBENZENE	ND	340	170
PENTACHLOROPHENOL	ND	210	170
PHENANTHRENE	ND	340	170
PHENOL	ND	340	170
PYRENE	ND	340	170

SURROGATE PARAMETERS	% RECOVERY	QC LIMIT
2,4,6-TRIBROMOPHENOL	65	25-144
2-FLUOROBIPHENYL	70	34-135
2-FLUOROPHENOL	69	25-135
NITROBENZENE-D5	79	25-135
PHENOL-D5	72	25-135
TERPHENYL-D14	72	32-136

RL: Reporting Limit
(1): Cannot be separated from 3-Methylphenol
(2): Cannot be separated from Diphenylamine

SW 3520C/8270C
SEMI VOLATILE ORGANICS BY GC/MS

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Client : SHAW E&I
Project : EL TORO, CTO 0024
Batch No.: 03C132
Sample ID: 818655-3231
Lab Samp ID: C132-08
Lab File ID: RCX304
Ext Btch ID: SVC034W
Calib. Ref.: RCX007
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Date Collected: 03/26/03 Date Received: 03/26/03
Date Extracted: 03/28/03 13:00 Date Analyzed: 03/31/03 17:49
Dilution Factor: .97 Matrix : WATER
% Moisture : NA Instrument ID : T-042

PARAMETERS	RESULTS (ug/L)	RL (ug/L)	MDL (ug/L)
1,2,4-TRICHLOROBENZENE	ND	9.7	4.9
1,2-DICHLOROBENZENE	ND	9.7	4.9
1,3-DICHLOROBENZENE	ND	9.7	4.9
1,4-DICHLOROBENZENE	ND	9.7	4.9
2,4,5-TRICHLOROPHENOL	ND	.24	4.9
2,4,6-TRICHLOROPHENOL	ND	9.7	4.9
2,4-DICHLOROPHENOL	ND	9.7	4.9
2,7-DIMETHYLPHENOL	ND	9.7	4.9
2,4-DINITROPHENOL	ND	.24	9.7
2,4-DINITROTOLUENE	ND	9.7	4.9
2,6-DINITROTOLUENE	ND	9.7	4.9
2-CHLORONAPHTHALENE	ND	9.7	4.9
2-CHLOROPHENOL	ND	9.7	4.9
2-METHYLNAPHTHALENE	ND	9.7	4.9
2-METHYLPHENOL	ND	9.7	4.9
2-NITROANILINE	ND	.24	9.7
2-NITROPHENOL	ND	9.7	4.9
3,3'-DICHLOROBENZIDINE	ND	9.7	4.9
3-NITROANILINE	ND	.24	4.9
4,6-DINITRO-2-METHYLPHENOL	ND	.24	9.7
4-BROMOPHENYL-PHENYL ETHER	ND	9.7	4.9
4-CHLORO-3-METHYLPHENOL	ND	9.7	4.9
4-CHLORANILINE	ND	9.7	4.9
4-CHLOROPHENYL-PHENYL ETHER	ND	9.7	4.9
4-METHYLPHENOL (1)	ND	9.7	4.9
4-NITROANILINE	ND	.24	4.9
4-NITROPHENOL	ND	.24	4.9
ACENAPHTHENE	ND	9.7	4.9
ACENAPHTHYLENE	ND	9.7	4.9
ANTHRACENE	ND	9.7	4.9
BENZO(A)ANTHRACENE	ND	9.7	4.9
BENZO(A)PYRENE	ND	9.7	4.9
BENZO(B)FLUORANTHENE	ND	9.7	4.9
BENZO(K)FLUORANTHENE	ND	9.7	4.9
BENZO(G,H,I)PERYLENE	ND	9.7	4.9
BIS(2-CHLOROETHOXY)METHANE	ND	9.7	4.9
BIS(2-CHLOROETHYL)ETHER	ND	9.7	4.9
BIS(2-CHLOROISOPROPYL)ETHER	ND	9.7	4.9
BIS(2-ETHYLHEXYL)PHTHALATE	ND	.19	9.7
BUTYLBENZYLPHthalate	ND	9.7	4.9
CHRYSENE	ND	9.7	4.9
DI-N-BUTYLPHthalate	ND	9.7	4.9
DI-N-OCTYLPHthalate	ND	9.7	4.9
DIBENZO(A,H)ANTHRACENE	ND	9.7	4.9
DIBENZOFURAN	ND	9.7	4.9
DIETHYLPHthalate	ND	9.7	4.9
DIMETHYLPHthalate	ND	9.7	4.9
FLUORANTHENE	ND	9.7	4.9
FLUORENE	ND	9.7	4.9
HEXAChLOROBENZENE	ND	9.7	4.9
HEXAChLOROBUTADIENE	ND	9.7	4.9
HEXAChLOROCYCLOPENTADIENE	ND	9.7	4.9
HEXAChLOROETHANE	ND	9.7	4.9
INDENO(1,2,3-CD)PYRENE	ND	9.7	4.9
N-NITROSO-DI-N-PROPYLAMINE	ND	9.7	4.9
N-NITROSODIPHENYLAMINE (2)	ND	9.7	4.9
NAPHTHALENE	ND	9.7	4.9
NITROBENZENE	ND	9.7	4.9
PENTACHLOROPHENOL	ND	9.7	9.7
PHENANTHRENE	ND	9.7	4.9
PHENOL	ND	9.7	4.9
PYRENE	ND	9.7	4.9

SURROGATE PARAMETERS	% RECOVERY	QC LIMIT
2,4,6-TRIBROMOPHENOL	73	25-134
2-FLUOROBIPHENYL	53	43-125
2-FLUOROPHENOL	47	25-125
NITROBENZENE-D5	59	32-125
PHENOL-D5	52	25-125
TERPHENYL-D14	87	42-126

RL: Reporting Limit

(1): Cannot be separated from 3-Methylphenol

(2): Cannot be separated from Diphenylamine

SW 3520C/8270C
SEMI VOLATILE ORGANICS BY GC/MS

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=====
Client : SHAW E&I
Project : EL TORO, CTO 0024
Batch No.: 03C154
Sample ID: 818655-3240
Lab Samp ID: C154-09
Lab File ID: RDX048
Ext Btch ID: SVC037W
Calib. Ref.: RCX007
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Date Collected: 03/27/03
Date Received: 03/28/03
Date Extracted: 04/02/03 12:15
Date Analyzed: 04/02/03 20:47
Dilution Factor: .94
Matrix : WATER
% Moisture : NA
Instrument ID : T-042

PARAMETERS	RESULTS (ug/L)	RL (ug/L)	MDL (ug/L)
1,2,4-TRICHLOROBENZENE	ND	9.4	4..7
1,2-DICHLOROBENZENE	ND	9.4	4..7
1,3-DICHLOROBENZENE	ND	9.4	4..7
1,4-DICHLOROBENZENE	ND	9.4	4..7
2,4,5-TRICHLOROPHENOL	ND	24	4..7
2,4,6-TRICHLOROPHENOL	ND	9.4	4..7
2,4-DICHLOROPHENOL	ND	9.4	4..7
2,4-DIMETHYLPHENOL	ND	9.4	4..7
2,4-DINITROPHENOL	ND	24	9..4
2,4-DINITROTOLUENE	ND	9.4	4..7
2,6-DINITROTOLUENE	ND	9.4	4..7
2-CHLORONAPHTHALENE	ND	9.4	4..7
2-CHLOROPHENOL	ND	9.4	4..7
2-METHYLNAPHTHALENE	ND	9.4	4..7
2-METHYLPHENOL	ND	9.4	4..7
2-NITROANILINE	ND	24	9..4
2-NITROPHENOL	ND	9.4	4..7
3,3'-DICHLOROBENZIDINE	ND	9.4	4..7
3-NITROANILINE	ND	24	4..7
4,6-DINITRO-2-METHYLPHENOL	ND	24	9..4
4-BROMOPHENYL-PHENYL ETHER	ND	9.4	4..7
4-CHLORO-3-METHYLPHENOL	ND	9.4	4..7
4-CHLOROANILINE	ND	9.4	4..7
4-CHLOROPHENYL-PHENYL ETHER	ND	9.4	4..7
4-METHYLPHENOL (1)	ND	9.4	4..7
4-NITROANILINE	ND	24	4..7
4-NITROPHENOL	ND	24	4..7
ACENAPHTHENE	ND	9.4	4..7
ACENAPHTHYLENE	ND	9.4	4..7
ANTHRACENE	ND	9.4	4..7
BENZO(A)ANTHRACENE	ND	9.4	4..7
BENZO(A)PYRENE	ND	9.4	4..7
BENZO(B)FLUORANTHENE	ND	9.4	4..7
BENZO(K)FLUORANTHENE	ND	9.4	4..7
BENZO(G,H,I)PERYLENE	ND	9.4	4..7
BIS(2-CHLOROETHOXY)METHANE	ND	9.4	4..7
BIS(2-CHLOROETHYL)ETHER	ND	9.4	4..7
BIS(2-CHLOROISOPROPYL)ETHER	ND	9.4	4..7
BIS(2-ETHYLHEXYL)PHTHALATE	ND	9.19	9..4
BUTYLBENZYLPHthalate	ND	9.4	4..7
CHRYSENE	ND	9.4	4..7
I-N-BUTYLPHthalate	ND	9.4	4..7
DI-N-OCTYLPHthalate	ND	9.4	4..7
DIBENZO(A,H)ANTHRACENE	ND	9.4	4..7
DIBENZOFURAN	ND	9.4	4..7
DIETHYLPHthalate	ND	9.4	4..7
DIMETHYLPHthalate	ND	9.4	4..7
FLUORANTHENE	ND	9.4	4..7
FLUORENE	ND	9.4	4..7
HEXAChLOROBENZENE	ND	9.4	4..7
HEXAChLOROBUTADIENE	ND	9.4	4..7
HEXAChLOROCYCLOPENTADIENE	ND	9.4	4..7
HEXAChLOROETHANE	ND	9.4	4..7
INDENO(1,2,3-CD)PYRENE	ND	9.4	4..7
N-NITROSODI-N-PROPYLAMINE	ND	9.4	4..7
N-NITROSODIPHENYLAMINE (2)	ND	9.4	4..7
NAPHTHALENE	ND	9.4	4..7
NITROBENZENE	ND	9.4	4..7
PENTACHLOROPHENOL	ND	9.4	4..7
PHENANTHRENE	ND	9.4	9..4
PHENOL	ND	9.4	4..7
PYRENE	ND	9.4	4..7

SURROGATE PARAMETERS	% RECOVERY	QC LIMIT
2,4,6-TRIBROMOPHENOL	82	25-134
2-FLUOROBIPHENYL	77	43-125
2-FLUOROPHENOL	69	25-125
NITROBENZENE-D5	85	32-125
PHENOL-D5	73	25-125
TERPHENYL-D14	102	42-126

RL: Reporting Limit
(1): Cannot be separated from 3-Methylphenol
(2): Cannot be separated from Diphenylamine

SW 3520C/8270C
SEMI VOLATILE ORGANICS BY GC/MS

=====

Client : SHAW E&I Date Collected: NA
 Project : EL TORO, CTO 0024 Date Received: NA
 Batch No.: 05C132 Date Extracted: 03/28/03 13:00
 Sample ID: MBLK1W Date Analyzed: 03/28/03 22:14
 Lab Samp ID: SVC034WB Dilution Factor: 1
 Lab File ID: RCX294 Matrix : WATER
 Ext Btch ID: SVC034W % Moisture : NA
 Calib. Ref.: RCX007 Instrument ID : T-042

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PARAMETERS	RESULTS ($\mu\text{g/L}$)	RL ($\mu\text{g/L}$)	MDL ($\mu\text{g/L}$)
1,2,4-TRICHLOROBENZENE	ND	10	5
1,2-DICHLOROBENZENE	ND	10	5
1,3-DICHLOROBENZENE	ND	10	5
1,4-DICHLOROBENZENE	ND	10	5
2,4,5-TRICHLOROPHENOL	ND	25	10
2,4,6-TRICHLOROPHENOL	ND	10	10
2,4-DICHLOROPHENOL	ND	10	10
2,4-DIMETHYLPHENOL	ND	10	10
2,4-DINITROPHENOL	ND	25	10
2,4-DINITROTOLUENE	ND	10	10
2,6-DINITROTOLUENE	ND	10	10
2-CHLORONAPHTHALENE	ND	10	10
2-CHLOROPHENOL	ND	10	10
2-METHYLNAPHTHALENE	ND	10	10
2-METHYLPHENOL	ND	10	10
2-NITROANILINE	ND	25	10
2-NITROPHENOL	ND	10	10
3,3'-DICHLOROBENZIDINE	ND	10	10
3-NITROANILINE	ND	25	10
4,6-DINITRO-2-METHYLPHENOL	ND	10	10
4-BROMOPHENYL-PHENYL ETHER	ND	25	10
4-CHLORO-3-METHYLPHENOL	ND	10	10
4-CHLORANILINE	ND	10	10
4-CHLOROPHENYL-PHENYL ETHER	ND	10	10
4-METHYLPHENOL (1)	ND	10	10
4-NITROANILINE	ND	25	10
4-NITROPHENOL	ND	25	10
ACENAPHTHENE	ND	10	10
ACENAPHTHYLENE	ND	10	10
ANTHRACENE	ND	10	10
BENZO(A)ANTHRACENE	ND	10	10
BENZO(A)PYRENE	ND	10	10
BENZO(B)FLUORANTHENE	ND	10	10
BENZO(K)FLUORANTHENE	ND	10	10
BENZO(G,H,I)PERYLENE	ND	10	10
BIS(2-CHLOROETHoxy)METHANE	ND	10	10
BIS(2-CHLOROETHYL)ETHER	ND	10	10
BIS(2-CHLOROISOPROPYL)ETHER	ND	10	10
BIS(2-ETHYLHEXYL)PHTHALATE	ND	20	10
BUTYLBENZYLPHthalate	ND	10	10
CHRYSENE	ND	10	10
DI-N-BUTYLPHthalate	ND	10	10
DI-N-OCTYLPHthalate	ND	10	10
DIBENZO(A,H)ANTHRACENE	ND	10	10
DIBENZOFURAN	ND	10	10
DIETHYLPHthalate	ND	10	10
DIMETHYLPHthalate	ND	10	10
FLUORANTHENE	ND	10	10
FLUORENE	ND	10	10
HEXAChLOROBENZENE	ND	10	10
HEXAChLOROBUTADIENE	ND	10	10
HEXAChLOROCYCLOPENTADIENE	ND	10	10
HEXAChLOROETHANE	ND	10	10
INDENO(1,2,3-CD)PYRENE	ND	10	10
N-NITROSO-DI-N-PROPYLAMINE	ND	10	10
N-NITROSODIPHENYLAMINE (2)	ND	10	10
NAPHTHALENE	ND	10	10
NITROBENZENE	ND	10	10
PENTACHLOROPHENOL	ND	10	10
PHENANTHRENE	ND	10	10
PHENOL	ND	10	10
PYRENE	ND	10	10

SURROGATE PARAMETERS	% RECOVERY	QC LIMIT
2,4,6-TRIBROMOPHENOL	67	25-134
2-FLUOROBIPHENYL	60	45-125
2-FLUOROPHENOL	55	25-125
NITROBENZENE-D5	64	32-125
PHENOL-D5	59	25-125
TERPHENYL-D14	89	42-126

RL: Reporting Limit

(1): Cannot be separated from 3-Methylphenol

(2): Cannot be separated from Diphenylamine

EMAX QUALITY CONTROL DATA
LCS/LCD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 BATCH NO.: 03C132
 METHOD: METHOD 3520C/8270C

MATRIX: WATER % MOISTURE: NA
 DILUTION FACTOR: 1 1
 SAMPLE ID: MBLK1W
 LAB SAMP ID: SVC034WB SVC034WL SVC034WC
 LAB FILE ID: RCX294 RCX295 RCX296
 DATE EXTRACTED: 03/28/0313:00 03/28/0313:00 03/28/0313:00
 DATE ANALYZED: 03/28/0322:14 03/28/0322:48 03/28/0323:22
 PREP. BATCH: SVC034W SVC034W SVC034W
 CALIB. REF: RCX007 RCX007 RCX007

ACCESSION:

PARAMETER	BLNK RSLT (ug/L)	SPIKE AMT (ug/L)	BS RSLT (ug/L)	BS % REC	SPIKE AMT (ug/L)	BSD RSLT (ug/L)	BSD % REC	RPD (%)	QC LIMIT (%)	MAX RPD (%)
1,2,4-Trichlorobenzene	ND	100	56.1	56	100	61.6	62	9	44-142	20
1,4-Dichlorobenzene	ND	100	53.7	54	100	55.8	56	4	30-125	20
2,4-Dinitrotoluene	ND	100	70.9	71	100	76.2	76	7	39-139	20
2-Chlorophenol	ND	150	84.6	56	150	86.3	58	2	41-125	20
4-Chloro-3-Methylphenol	ND	150	92.3	62	150	101	68	9	44-125	20
4-Nitrophenol	ND	150	119	80	150	128	85	7	25-131	20
Acenaphthene	ND	100	62.5	62	100	66.9	67	7	49-125	20
N-Nitroso-di-n-propylamine	ND	100	67.4	67	100	71.3	71	6	37-125	20
Pentachlorophenol	ND	150	110	73	150	106	71	3	28-136	20
Phenol	ND	150	85.2	57	150	85.7	57	1	25-125	20
Pyrene	ND	100	73.9	74	100	80.7	81	9	47-136	20

SURROGATE PARAMETER	SPIKE AMT (ug/L)	BS RSLT (ug/L)	BS % REC	SPIKE AMT (ug/L)	BSD RSLT (ug/L)	BSD % REC	QC LIMIT (%)
2,4,6-Tribromophenol	150	101	67	150	103	69	25-134
2-Fluorobiphenyl	100	61.6	62	100	65.6	66	43-125
2-Fluorophenol	150	81.9	55	150	81.9	55	25-125
Nitrobenzene-d5	100	67.3	67	100	66.3	66	32-125
Phenol-d5	150	92.8	62	150	89.1	59	25-125
Terphenyl-d14	100	82.4	82	100	83.3	83	42-126

SW 3550B/8270C
SEMI VOLATILE ORGANICS BY GC/MS

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Client : SHAW E&I
Project : EL TORO, CTO 0024
Batch No.: 03C132
Sample ID: MBLK1S
Lab Samp ID: SVC035SB
Lab File ID: RCX259
Ext Btch ID: SVC035S
Calib. Ref.: RCX007
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Date Collected: NA
Date Received: NA
Date Extracted: 03/27/03 13:30
Date Analyzed: 03/27/03 15:31
Dilution Factor: 1
Matrix : SOIL
% Moisture : NA
Instrument ID : T-042

PARAMETERS	RESULTS (ug/kg)	RL (ug/kg)	MDL (ug/kg)
1,2,4-TRICHLOROBENZENE	ND	330	170
1,2-DICHLOROBENZENE	ND	330	170
1,3-DICHLOROBENZENE	ND	330	170
1,4-DICHLOROBENZENE	ND	330	170
2,4,5-TRICHLOROPHENOL	ND	830	170
2,4,6-TRICHLOROPHENOL	ND	330	170
2,4-DICHLOROPHENOL	ND	330	170
2,4-DIMETHYLPHENOL	ND	330	170
2,4-DINITROPHENOL	ND	830	170
2,4-DINITROTOLUENE	ND	330	170
2,6-DINITROTOLUENE	ND	330	170
2-CHLORONAPHTHALENE	ND	330	170
2-CHLOROPHENOL	ND	330	170
2-METHYLNAPHTHALENE	ND	330	170
2-METHYLPHENOL	ND	330	170
2-NITROANILINE	ND	830	170
2-NITROPHENOL	ND	330	170
3,3'-DICHLOROBENZIDINE	ND	330	170
3-NITROANILINE	ND	830	170
4,6-DINITRO-2-METHYLPHENOL	ND	830	170
4-BROMOPHENYL-PHENYL ETHER	ND	330	170
4-CHLORO-3-METHYLPHENOL	ND	330	170
4-CHLOROANILINE	ND	330	170
4-CHLOROPHENYL-PHENYL ETHER	ND	330	170
4-METHYLPHENOL (1)	ND	330	170
4-NITROANILINE	ND	830	170
4-NITROPHENOL	ND	830	170
ACENAPHTHENE	ND	330	170
ACENAPHTHYLENE	ND	330	170
ANTHRACENE	ND	330	170
BENZO(A)ANTHRACENE	ND	330	170
BENZO(B)FLUORANTHENE	ND	330	170
BENZO(K)FLUORANTHENE	ND	330	170
BENZO(G,H,I)PERYLENE	ND	330	170
BIS(2-CHLOROETHOXY)METHANE	ND	330	170
BIS(2-CHLOROISOPROPYL)ETHER	ND	330	170
BIS(2-ETHYLHEXYL)PHTHALATE	ND	330	170
BUTYLBENZYLPHthalate	ND	330	170
CHRYSENE	ND	330	170
DI-N-BUTYLPHthalate	ND	330	170
DI-N-OCTYLPHthalate	ND	330	170
DIBENZOFURAN	ND	330	170
DIETHYLPHthalate	ND	330	170
DIMETHYLPHthalate	ND	330	170
FLUORANTHENE	ND	330	170
FLUORENE	ND	330	170
HEXAChLOROBUTADIENE	ND	330	170
HEXAChLOROCYCLOPENTADIENE	ND	330	170
HEXAChLOROETHANE	ND	330	170
N-NITROSDIPHENYLAMINE (2)	ND	330	170
NAPHTHALENE	ND	330	170
NITROBENZENE	ND	330	170
PENTACHLOROPHENOL	ND	200	170
PHENANTHRENE	ND	330	170
PHENOL	ND	330	170
PYRENE	ND	330	170

SURROGATE PARAMETERS	% RECOVERY	QC LIMIT
2,4,6-TRIBROMOPHENOL	66	25-144
2-FLUOROBIPHENYL	71	34-135
2-FLUOROPHENOL	63	25-135
NITROBENZENE-D5	77	25-135
PHENOL-D5	70	25-135
TERPHENYL-D14	93	32-136

RL: Reporting Limit

(1): Cannot be separated from 3-Methylphenol
(2): Cannot be separated from Diphenylamine

EMAX QUALITY CONTROL DATA
LCS/LCD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 BATCH NO.: 03C132
 METHOD: METHOD 3550B/8270C

MATRIX: SOIL % MOISTURE: NA
 DILUTION FACTOR: 1 1
 SAMPLE ID: MBLK1S
 LAB SAMP ID: SVC035SB SVC035SL SVC035SC
 LAB FILE ID: RCX259 RCX260 RCX261
 DATE EXTRACTED: 03/27/0313:30 03/27/0313:30 03/27/0313:30
 DATE ANALYZED: 03/27/0315:31 03/27/0316:05 03/27/0316:38 DATE COLLECTED: NA
 PREP. BATCH: SVC035S SVC035S SVC035S DATE RECEIVED: NA
 CALIB. REF: RCX007 RCX007 RCX007

ACCESSION:

PARAMETER	BLNK RSLT (ug/kg)	SPIKE AMT (ug/kg)	BS RSLT (ug/kg)	BS % REC	SPIKE AMT (ug/kg)	BSD RSLT (ug/kg)	BSD % REC	RPD (%)	QC LIMIT (%)	MAX RPD (%)
1,2,4-Trichlorobenzene	ND	2670	1460	55	2670	1780	67	20	34-152	30
1,4-Dichlorobenzene	ND	2670	1360	51	2670	1660	62	20	25-135	30
2,4-Dinitrotoluene	ND	2670	2040	76	2670	2150	81	5	29-149	30
2-Chlorophenol	ND	2670	1280	48	2670	1590	60	22	31-135	30
4-Chloro-3-Methylphenol	ND	2670	1470	55	2670	1750	66	18	34-135	30
4-Nitrophenol	ND	2670	1910	72	2670	1850	69	3	25-141	30
Acenaphthene	ND	2670	1580	59	2670	1810	68	14	39-135	30
Pentachlorophenol	ND	2670	1780	67	2670	1730	65	3	38-146	30
Phenol	ND	2670	1330	50	2670	1600	60	18	25-135	30
Pyrene	ND	2670	2020	76	2670	2040	77	1	37-146	30

SURROGATE PARAMETER	SPIKE AMT (ug/kg)	BS RSLT (ug/kg)	BS % REC	SPIKE AMT (ug/kg)	BSD RSLT (ug/kg)	BSD % REC	QC LIMIT (%)
2,4,6-Tribromophenol	5000	3790	76	5000	4070	81	25-144
2-Fluorobiphenyl	3330	2010	60	3330	2600	78	34-135
2-Fluorophenol	5000	2540	51	5000	3370	67	25-135
Nitrobenzene-d5	3330	2170	65	3330	2790	84	25-135
Phenol-d5	5000	2910	58	5000	3670	73	25-135
Terphenyl-d14	3330	2880	87	3330	3000	90	32-136

EMAX QUALITY CONTROL DATA
MS/MSD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 BATCH NO.: 03C132
 METHOD: METHOD 3550B/8270C

MATRIX: SOIL % MOISTURE: 11.6
 DILUTION FACTOR: 1 1
 SAMPLE ID: 818655-3230
 LAB SAMP ID: C132-07 C132-07M C132-07S
 LAB FILE ID: RCX288 RCX286 RCX287
 DATE EXTRACTED: 03/27/0313:30 03/27/0313:30 03/27/0313:30 DATE COLLECTED: 03/26/03
 DATE ANALYZED: 03/28/0318:50 03/28/0317:42 03/28/0318:16 DATE RECEIVED: 03/26/03
 PREP. BATCH: SVC035S SVC035S SVC035S
 CALIB. REF: RCX007 RCX007 RCX007

ACCESSION:

PARAMETER	SMPL RSLT (ug/kg)	SPIKE AMT (ug/kg)	MS RSLT (ug/kg)	MS % REC	SPIKE AMT (ug/kg)	MSD RSLT (ug/kg)	MSD % REC	RPD (%)	QC LIMIT (%)	MAX RPD (%)
1,2,4-Trichlorobenzene	ND	3020	2080	69	3020	2030	67	2	34-152	30
1,4-Dichlorobenzene	ND	3020	1890	63	3020	1920	64	2	25-135	30
2,4-Dinitrotoluene	ND	3020	2500	83	3020	2420	80	4	29-149	30
2-Chlorophenol	ND	3020	1910	63	3020	1950	65	2	31-135	30
4-Chloro-3-Methylphenol	ND	3020	2160	72	3020	2060	68	5	34-135	30
4-Nitrophenol	ND	3020	2430	81	3020	2390	79	2	25-141	30
Acenaphthene	ND	3020	2160	71	3020	2140	71	1	39-135	30
Pentachlorophenol	ND	3020	2130	71	3020	2080	69	2	38-146	30
Phenol	ND	3020	1880	62	3020	1940	64	3	25-135	30
Pyrene	ND	3020	2310	77	3020	2190	73	5	37-146	30

SURROGATE PARAMETER	SPIKE AMT (ug/kg)	MS RSLT (ug/kg)	MS % REC	SPIKE AMT (ug/kg)	MSD RSLT (ug/kg)	MSD % REC	QC LIMIT (%)
2,4,6-Tribromophenol	5660	4620	82	5660	4470	79	25-144
2-Fluorobiphenyl	3770	2950	78	3770	2880	77	34-135
2-Fluorophenol	5660	4070	72	5660	4000	71	25-135
Nitrobenzene-d5	3770	3250	86	3770	3160	84	25-135
Phenol-d5	5660	4280	76	5660	4330	77	25-135
Terphenyl-d14	3770	3290	87	3770	3140	83	32-136

SW 3520C/8270C
SEMI VOLATILE ORGANICS BY GC/MS

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Client : SHAW E&I	Date Collected: NA
Project : EL TORO, CTO 0024	Date Received: NA
Batch No.: 05C154	Date Extracted: 04/02/03 12:15
Sample ID: MBLK1W	Date Analyzed: 04/02/03 18:31
Lab Samp ID: SVC037WB	Dilution Factor: 1
Lab File ID: RDX044	Matrix : WATER
Ext Btch ID: SVC037W	% Moisture : NA
Calib. Ref.: RCX007	Instrument ID : T-042

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PARAMETERS	RESULTS (ug/L)	RL (ug/L)	MDL (ug/L)
1,2,4-TRICHLOROBENZENE	ND	10	5
1,2-DICHLOROBENZENE	ND	10	5
1,3-DICHLOROBENZENE	ND	10	5
1,4-DICHLOROBENZENE	ND	10	5
2,4,5-TRICHLOROPHENOL	ND	25	10
2,4,6-TRICHLOROPHENOL	ND	10	5
2,4-DICHLOROPHENOL	ND	10	5
2,4-DIMETHYLPHENOL	ND	10	5
2,4-DINITROPHENOL	ND	25	10
2,4-DINITROTOLUENE	ND	10	5
2,6-DINITROTOLUENE	ND	10	5
2-CHLORONAPHTHALENE	ND	10	5
2-CHLOROPHENOL	ND	10	5
2-METHYLNAPHTHALENE	ND	10	5
2-METHYLPHENOL	ND	10	5
2-NITROANILINE	ND	25	10
2-NITROPHENOL	ND	10	5
3,3'-DICHLOROBENZIDINE	ND	10	5
3-NITROANILINE	ND	25	10
4,6-DINITRO-2-METHYLPHENOL	ND	25	10
4-BROMOPHENYL-PHENYL ETHER	ND	10	5
4-CHLORO-3-METHYLPHENOL	ND	10	5
4-CHLOROANILINE	ND	10	5
4-CHLOROPHENYL-PHENYL ETHER	ND	10	5
4-METHYLPHENOL (1)	ND	10	5
4-NITROANILINE	ND	25	10
4-NITROPHENOL	ND	25	10
ACENAPHTHENE	ND	10	5
ACENAPHTHYLENE	ND	10	5
ANTHRACENE	ND	10	5
BENZO(A)ANTHRACENE	ND	10	5
BENZO(A)PYRENE	ND	10	5
BENZO(B)FLUORANTHENE	ND	10	5
BENZO(K)FLUORANTHENE	ND	10	5
BENZO(G, H, I)PERYLENE	ND	10	5
BIS(2-CHLOROETHOXY)METHANE	ND	10	5
BIS(2-CHLOROETHYL)ETHER	ND	10	5
BIS(2-CHLOROISOPROPYL)ETHER	ND	10	5
BIS(2-ETHYLHEXYL)PHTHALATE	ND	20	10
BUTYLBENZYLPHthalate	ND	10	5
CHRYSENE	ND	10	5
DI-N-BUTYLPHthalate	ND	10	5
DI-N-OCTYLPHthalate	ND	10	5
DIBENZOC(A, H)ANTHRACENE	ND	10	5
DIBENZOFURAN	ND	10	5
DIETHYLPHthalate	ND	10	5
DIMETHYLPHthalate	ND	10	5
FLUORANTHENE	ND	10	5
FLUORENE	ND	10	5
HEXAChLOROBENZENE	ND	10	5
HEXAChLOROBUTADIENE	ND	10	5
HEXAChLOROCYCLOPENTADIENE	ND	10	5
HEXAChLOROETHANE	ND	10	5
INDENO(1,2,3-CD)PYRENE	ND	10	5
N-NITROSÓ-DI-N-PROPYLAMINE	ND	10	5
N-NITROSODIPHENYLAMINE (2)	ND	10	5
NAPHTHALENE	ND	10	5
NITROBENZENE	ND	10	5
PENTACHLOROPHENOL	ND	10	5
PHENANTHRENE	ND	10	5
PHENOL	ND	10	5
PYRENE	ND	10	5

SURROGATE PARAMETERS	% RECOVERY	QC LIMIT
2,4,6-TRIBROMOPHENOL	75	25-134
2-FLUOROBIPHENYL	68	43-125
2-FLUOROPHENOL	59	25-125
NITROBENZENE-D5	74	33-125
PHENOL-D5	65	36-125
TERPHENYL-D14	92	42-126

RL: Reporting Limit

(1): Cannot be separated from 3-Methylphenol

(2): Cannot be separated from Diphenylamine

EMAX QUALITY CONTROL DATA
LCS/LCD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 BATCH NO.: 03C154
 METHOD: METHOD 3520C/8270B

MATRIX: WATER
 DILUTION FACTOR: 1 1 % MOISTURE: NA
 SAMPLE ID: MBLK1W
 LAB SAMP ID: SVC037WB SVC037WL SVC037WC
 LAB FILE ID: RDX044 RDX045 RDX046
 DATE EXTRACTED: 04/02/0312:15 04/02/0312:15 04/02/0312:15 DATE COLLECTED: NA
 DATE ANALYZED: 04/02/0318:31 04/02/0319:05 04/02/0319:39 DATE RECEIVED: NA
 PREP. BATCH: SVC037W SVC037W SVC037W
 CALIB. REF: RCX007 RCX007 RCX007

ACCESSION:

PARAMETER	BLNK RSLT (ug/L)	SPIKE AMT (ug/L)	BS RSLT (ug/L)	BS % REC	SPIKE AMT (ug/L)	BSD RSLT (ug/L)	BSD % REC	RPD (%)	QC LIMIT (%)	MAX RPD (%)
1,2,4-Trichlorobenzene	ND	80	43	54	80	48.1	60	11	44-142	20
1,4-Dichlorobenzene	ND	80	34.9	44	80	38.8	49	11	30-125	20
2,4-Dinitrotoluene	ND	80	73	91	80	77.1	96	5	39-139	20
2-Chlorophenol	ND	80	48.3	60	80	54.6	68	12	41-125	20
4-Chloro-3-Methylphenol	ND	80	56.6	71	80	61.9	77	9	44-125	20
4-Nitrophenol	ND	80	84.5	106	80	87.3	109	3	25-131	20
Acenaphthene	ND	80	57.5	72	80	61.1	76	6	49-125	20
N-Nitroso-di-n-propylamine	ND	80	58.6	73	80	65	81	10	37-125	20
Pentachlorophenol	ND	80	64.7	81	80	68	85	5	28-136	20
Phenol	ND	80	49.3	62	80	54.5	68	10	25-125	20
Pyrene	ND	80	67.2	84	80	68.6	86	2	47-136	20

SURROGATE PARAMETER	SPIKE AMT (ug/L)	BS RSLT (ug/L)	BS % REC	SPIKE AMT (ug/L)	BSD RSLT (ug/L)	BSD % REC	QC LIMIT (%)
2,4,6-Tribromophenol	150	130	87	150	137	92	25-134
2-Fluorobiphenyl	100	77.2	77	100	85.6	86	43-125
2-Fluorophenol	150	99.3	66	150	113	75	25-125
Nitrobenzene-d5	100	84.1	84	100	94.7	95	32-125
Phenol-d5	150	110	74	150	122	81	25-125
Terphenyl-d14	100	97.2	97	100	98.2	98	42-126

SW 3550B/8270C
SEMI VOLATILE ORGANICS BY GC/MS

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Client : SHAW E&I          Date Collected: NA
Project : EL TORO, CTO 0024   Date Received: NA
Batch No.: 03C154           Date Extracted: 03/31/03 13:30
Sample ID: MBLK1S           Date Analyzed: 04/01/03 15:15
Lab Samp ID: SVC036SB       Dilution Factor: 1
Lab File ID: RDX008          Matrix : SOIL
Ext Btch ID: SVC036S         % Moisture : NA
Calib. Ref.: RCX007          Instrument ID : T-042
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PARAMETERS	RESULTS (ug/kg)	RL (ug/kg)	MDL (ug/kg)
1,2,4-TRICHLOROBENZENE	ND	330	170
1,2-DICHLOROBENZENE	ND	330	170
1,3-DICHLOROBENZENE	ND	330	170
1,4-DICHLOROBENZENE	ND	330	170
2,4,5-TRICHLOROPHENOL	ND	830	170
2,4,6-TRICHLOROPHENOL	ND	330	170
2,4-DIMETHYLPHENOL	ND	330	170
2,4-DINITROPHENOL	ND	330	170
2,4-DINITROTOLUENE	ND	830	170
2,6-DINITROTOLUENE	ND	330	170
2-CHLORONAPHTHALENE	ND	330	170
2-CHLOROPHENOL	ND	330	170
2-METHYLNAPHTHALENE	ND	330	170
2-METHYLPHENOL	ND	330	170
2-NITROANILINE	ND	830	170
2-NITROPHENOL	ND	330	170
3,3'-DICHLOROBENZIDINE	ND	330	170
3-NITROANILINE	ND	830	170
4,6-DINITRO-2-METHYLPHENOL	ND	830	170
4-BROMOPHENYL-PHENYL ETHER	ND	330	170
4-CHLORO-3-METHYLPHENOL	ND	330	170
4-CHLOROANILINE	ND	330	170
4-CHLOROPHENYL-PHENYL ETHER	ND	330	170
4-METHYLPHENOL (1)	ND	330	170
4-NITROANILINE	ND	830	170
4-NITROPHENOL	ND	830	170
ACENAPHTHENE	ND	330	170
ACENAPHTHYLENE	ND	330	170
ANTHRACENE	ND	330	170
BENZO(A)ANTHRACENE	ND	330	170
BENZO(B)FLUORANTHENE	ND	330	170
BENZO(K)FLUORANTHENE	ND	330	170
BENZO(G H I)PERYLENE	ND	330	170
BIS(2-CHLOROETHOXY)METHANE	ND	330	170
BIS(2-CHLOROISOPROPYL)ETHER	ND	330	170
BIS(2-ETHYLHEXYL)PHTHALATE	ND	330	170
BUTYLBENZYLPHthalate	ND	330	170
CHRYSENE	ND	330	170
DI-N-BUTYLPHthalate	ND	330	170
DI-N-OCTYLPHthalate	ND	330	170
DI BENZOFURAN	ND	330	170
DIETHYLPHthalate	ND	330	170
DIMETHYLPHthalate	ND	330	170
FLUORANTHENE	ND	330	170
FLUORENE	ND	330	170
HEXA CHLOROBUTADIENE	ND	330	170
HEXA CHLOROCYCLOPENTADIENE	ND	330	170
HEXA CHLOROETHANE	ND	330	170
M-NITROSODIPHENYLAMINE (2)	ND	330	170
NAPHTHALENE	ND	330	170
NITROBENZENE	ND	330	170
PENTACHLOROPHENOL	ND	200	170
PHENANTHRENE	ND	330	170
PHENOL	ND	330	170
PYRENE	ND	330	170
SURROGATE PARAMETERS	% RECOVERY	QC LIMIT	
2,4,6-TRIBROMOPHENOL	64	25-144	
2-FLUOROBIPHENYL	76	34-135	
2-FLUOROPHENOL	67	25-135	
NITROBENZENE-D5	82	25-135	
PHENOL-D5	72	25-135	
TERPHENYL-D14	82	32-136	

RL: Reporting Limit

(1): Cannot be separated from 3-Methylphenol
(2): Cannot be separated from Diphenylamine

EMAX QUALITY CONTROL DATA
LCS ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 BATCH NO.: 03C154
 METHOD: METHOD 3550B/8270B

MATRIX: SOIL % MOISTURE: NA
 DILUTION FACTOR: 1 1
 SAMPLE ID: MBLK1S
 LAB SAMP ID: SVC036SB SVC036SL
 LAB FILE ID: RDX008 RDX009
 DATE EXTRACTED: 03/31/0313:30 03/31/0313:30 DATE COLLECTED: NA
 DATE ANALYZED: 04/01/0315:15 04/01/0315:49 DATE RECEIVED: NA
 PREP. BATCH: SVC036S SVC036S
 CALIB. REF: RCX007 RCX007

ACCESSION:

PARAMETER	BLNK RSLT (ug/kg)	SPIKE AMT (ug/kg)	BS RSLT (ug/kg)	BS % REC	QC LIMIT (%)
1,2,4-Trichlorobenzene	ND	3330	2280	69	34-152
1,4-Dichlorobenzene	ND	3330	2160	65	25-135
2,4-Dinitrotoluene	ND	3330	2240	67	29-149
2-Chlorophenol	ND	5000	3060	61	31-135
4-Chloro-3-Methylphenol	ND	5000	3160	63	34-135
4-Nitrophenol	ND	5000	2840	57	25-141
Acenaphthene	ND	3330	2200	66	39-135
Pentachlorophenol	ND	5000	2800	56	38-146
Phenol	ND	5000	3050	61	25-135
Pyrene	ND	3330	2220	67	37-146

SURROGATE PARAMETER	SPIKE AMT (ug/kg)	BS RSLT (ug/kg)	BS % REC	QC LIMIT (%)
2,4,6-Tribromophenol	5000	3000	60	25-144
2-Fluorobiphenyl	3330	2230	67	34-135
2-Fluorophenol	5000	3090	62	25-135
Nitrobenzene-d5	3330	2380	71	25-135
Phenol-d5	5000	3190	64	25-135
Terphenyl-d14	3330	2290	69	32-136

EMAX QUALITY CONTROL DATA
MS/MSD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 BATCH NO.: 03C154
 METHOD: METHOD 3550B/8270B

MATRIX: SOIL % MOISTURE: 15.9
 DILUTION FACTOR: 1 1
 SAMPLE ID: 818655-3244
 LAB SAMP ID: C154-13 C154-13M C154-13S
 LAB FILE ID: RDX012 RDX010 RDX011
 DATE EXTRACTED: 03/31/0313:30 03/31/0313:30 03/31/0313:30 DATE COLLECTED: 03/28/03
 DATE ANALYZED: 04/01/0317:31 04/01/0316:23 04/01/0316:57 DATE RECEIVED: 03/28/03
 PREP. BATCH: SVC036S SVC036S SVC036S
 CALIB. REF: RCX007 RCX007 RCX007

ACCESSION:

PARAMETER	SMPL RSLT (ug/kg)	SPIKE AMT (ug/kg)	MS RSLT (ug/kg)	MS % REC	SPIKE AMT (ug/kg)	MSD RSLT (ug/kg)	MSD % REC	RPD (%)	QC LIMIT (%)	MAX R (%)
1,2,4-Trichlorobenzene	ND	3960	2590	65	3960	2620	66	1	34-152	30
1,4-Dichlorobenzene	ND	3960	2500	63	3960	2470	62	1	25-135	30
2,4-Dinitrotoluene	ND	3960	2530	64	3960	2630	66	4	29-149	30
2-Chlorophenol	ND	5950	3650	61	5950	3610	61	1	31-135	30
4-Chloro-3-Methylphenol	ND	5950	3850	65	5950	3900	66	1	34-135	30
4-Nitrophenol	ND	5950	3950	66	5950	3680	62	7	25-141	30
Acenaphthene	ND	3960	2600	66	3960	2590	65	0	39-135	30
Pentachlorophenol	ND	5950	3570	60	5950	3610	61	1	38-146	30
Phenol	ND	5950	3690	62	5950	3710	62	1	25-135	30
Pyrene	ND	3960	2500	63	3960	2470	62	1	37-146	30

SURROGATE PARAMETER	SPIKE AMT (ug/kg)	MS RSLT (ug/kg)	MS % REC	SPIKE AMT (ug/kg)	MSD RSLT (ug/kg)	MSD % REC	QC LIMIT (%)
2,4,6-Tribromophenol	5950	3640	61	5950	3620	61	25-144
2-Fluorobiphenyl	3960	2490	63	3960	2520	64	34-135
2-Fluorophenol	5950	3440	58	5950	3560	60	25-135
Nitrobenzene-d5	3960	2710	68	3960	2800	71	25-135
Phenol-d5	5950	3770	63	5950	3840	65	25-135
Terphenyl-d14	3960	2530	64	3960	2520	64	32-136

SW 3550B/8270C SIM
SEMI VOLATILE ORGANICS BY GC/MS/SIM

=====

Client : SHAW E&I Date Collected: 03/26/03
Project : EL TORO, CTO 0024 Date Received: 03/26/03
Batch No.: 03C132 Date Extracted: 03/27/03 13:30
Sample ID: 818655-3228 Date Analyzed: 04/01/03 15:43
Lab Samp ID: C132-05 Dilution Factor: 1
Lab File ID: RDZ007 Matrix : SOIL
Ext Btch ID: SVC035S % Moisture : 14.3
Calib. Ref.: RBZ127 Instrument ID : T-048

=====

PARAMETERS	RESULTS (ug/kg)	RL (ug/kg)	MDL (ug/kg)
BENZO(A)PYRENE	ND	39	12
BIS(2-CHLOROETHYL)ETHER	ND	39	18
DIBENZO(A,H)ANTHRACENE	ND	39	12
HEXACHLOROBENZENE	ND	88	12
INDENO(1,2,3-CD)PYRENE	ND	41	12
N-NITROSO-DI-N-PROPYLAMINE	ND	39	12

SURROGATE PARAMETERS	% RECOVERY	QC LIMIT
TERPHENYL-D14	86	32-136

RL: Reporting Limit

- (1): Cannot be separated from 3-Methylphenol
(2): Cannot be separated from Diphenylamine

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SW 3550B/8270C SIM
SEMI VOLATILE ORGANICS BY GC/MS/SIM

=====

Client : SHAW E&I Date Collected: 03/26/03
Project : EL TORO, CTO 0024 Date Received: 03/26/03
Batch No. : 03C132 Date Extracted: 03/27/03 13:30
Sample ID: 818655-3229 Date Analyzed: 04/01/03 16:13
Lab Samp ID: C132-06 Dilution Factor: 1
Lab File ID: RDZ008 Matrix : SOIL
Ext Btch ID: SVC035S % Moisture : 12.9
Calib. Ref.: RBZ127 Instrument ID : T-048

=====

PARAMETERS	RESULTS (ug/kg)	RL (ug/kg)	MDL (ug/kg)
BENZO(A)PYRENE	ND	38	11
BIS(2-CHLOROETHYL)ETHER	ND	38	17
DIBENZO(A,H)ANTHRACENE	ND	38	11
HEXACHLOROBENZENE	ND	86	11
INDENO(1,2,3-CD)PYRENE	ND	40	11
N-NITROSO-DI-N-PROPYLAMINE	ND	38	11
SURROGATE PARAMETERS	% RECOVERY	QC LIMIT	
TERPHENYL-D14	90	32-136	

RL: Reporting Limit

- (1): Cannot be separated from 3-Methylphenol
(2): Cannot be separated from Diphenylamine

SW 3550B/8270C SIM
SEMI VOLATILE ORGANICS BY GC/MS/SIM

=====

Client : SHAW E&I Date Collected: 03/26/03
Project : EL TORO, CTO 0024 Date Received: 03/26/03
Batch No. : 03C132 Date Extracted: 03/27/03 13:30
Sample ID: 818655-3230 Date Analyzed: 04/01/03 16:43
Lab Samp ID: C132-07 Dilution Factor: 1
Lab File ID: RDZ009 Matrix : SOIL
Ext Btch ID: SVC035S % Moisture : 11.6
Calib. Ref.: RBZ127 Instrument ID : T-048

=====

PARAMETERS	RESULTS (ug/kg)	RL (ug/kg)	MDL (ug/kg)
BENZO(A)PYRENE	ND	37	11
BIS(2-CHLOROETHYL)ETHER	ND	37	17
DIBENZO(A,H)ANTHRACENE	ND	37	11
HEXACHLOROBENZENE	ND	85	11
INDENO(1,2,3-CD)PYRENE	ND	40	11
N-NITROSO-DI-N-PROPYLAMINE	ND	37	11
SURROGATE PARAMETERS	% RECOVERY	QC LIMIT	
TERPHENYL-D14	91	32-136	

RL: Reporting Limit

(1): Cannot be separated from 3-Methylphenol

(2): Cannot be separated from Diphenylamine

SW 3550B/8270C SIM
SEMI VOLATILE ORGANICS BY GC/MS/SIM

=====

Client : SHAW E&I	Date Collected: 03/27/03
Project : EL TORO, CTO 0024	Date Received: 03/28/03
Batch No. : 03C154	Date Extracted: 03/31/03 13:30
Sample ID: 818655-3233	Date Analyzed: 04/01/03 19:13
Lab Samp ID: C154-02	Dilution Factor: 1
Lab File ID: RDZ014	Matrix : SOIL
Ext Btch ID: SVC036S	% Moisture : 11.4
Calib. Ref.: RBZ127	Instrument ID : T-048

=====

PARAMETERS	RESULTS (ug/kg)	RL (ug/kg)	MDL (ug/kg)
BENZO(A)PYRENE	ND	37	11
BIS(2-CHLOROETHYL)ETHER	ND	37	17
DIBENZO(A,H)ANTHRACENE	ND	37	11
HEXACHLOROBENZENE	ND	85	11
INDENO(1,2,3-CD)PYRENE	ND	40	11
N-NITROSO-DI-N-PROPYLAMINE	ND	37	11
SURROGATE PARAMETERS	% RECOVERY	QC LIMIT	
TERPHENYL-D14	81	32-136	

RL: Reporting Limit

SW 3550B/8270C SIM
SEMI VOLATILE ORGANICS BY GC/MS/SIM

=====

Client : SHAW E&I Date Collected: 03/27/03
Project : EL TORO, CTO 0024 Date Received: 03/28/03
Batch No. : 03C154 Date Extracted: 03/31/03 13:30
Sample ID: 818655-3234 Date Analyzed: 04/01/03 19:42
Lab Samp ID: C154-03 Dilution Factor: 1
Lab File ID: RDZ015 Matrix : SOIL
Ext Btch ID: SVC036S % Moisture : 10.2
Calib. Ref.: RBZ127 Instrument ID : T-048

=====

PARAMETERS	RESULTS (ug/kg)	RL (ug/kg)	MDL (ug/kg)
BENZO(A)PYRENE	ND	37	11
BIS(2-CHLOROETHYL)ETHER	ND	37	17
DIBENZO(A,H)ANTHRACENE	ND	37	11
HEXACHLOROBENZENE	ND	84	11
INDENO(1,2,3-CD)PYRENE	ND	39	11
N-NITROSO-DI-N-PROPYLAMINE	ND	37	11
SURROGATE PARAMETERS	% RECOVERY	QC LIMIT	
TERPHENYL-D14	85	32-136	

RL: Reporting Limit

SW 3550B/8270C SIM
SEMI VOLATILE ORGANICS BY GC/MS/SIM

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Client : SHAW E&I Date Collected: 03/27/03
Project : EL TORO, CTO 0024 Date Received: 03/28/03
Batch No. : 03C154 Date Extracted: 03/31/03 13:30
Sample ID: 818655-3235 Date Analyzed: 04/01/03 20:12
Lab Samp ID: C154-04 Dilution Factor: 1
Lab File ID: RDZ016 Matrix : SOIL
Ext Btch ID: SVC036S % Moisture : 21.3
Calib. Ref.: RBZ127 Instrument ID : T-048

=====

PARAMETERS	RESULTS (ug/kg)	RL (ug/kg)	MDL (ug/kg)
BENZO(A)PYRENE	ND	42	13
BIS(2-CHLOROETHYL)ETHER	ND	42	19
DIBENZO(A,H)ANTHRACENE	ND	42	13
HEXACHLOROBENZENE	ND	95	13
INDENO(1,2,3-CD)PYRENE	ND	44	13
N-NITROSO-DI-N-PROPYLAMINE	ND	42	13
SURROGATE PARAMETERS	% RECOVERY	QC LIMIT	
TERPHENYL-D14	68	32-136	

RL: Reporting Limit

SW 3550B/8270C SIM
SEMI VOLATILE ORGANICS BY GC/MS/SIM

=====

Client : SHAW E&I Date Collected: 03/27/03
Project : EL TORO, CTO 0024 Date Received: 03/28/03
Batch No.: 03C154 Date Extracted: 03/31/03 13:30
Sample ID: 818655-3236 Date Analyzed: 04/01/03 20:42
Lab Samp ID: C154-05 Dilution Factor: 1
Lab File ID: RDZ017 Matrix : SOIL
Ext Btch ID: SVC036S % Moisture : 4.0
Calib. Ref.: RBZ127 Instrument ID : T-048

=====

PARAMETERS	RESULTS (ug/kg)	RL (ug/kg)	MDL (ug/kg)
BENZO(A)PYRENE	ND	34	10
BIS(2-CHLOROETHYL)ETHER	ND	34	16
DIBENZO(A,H)ANTHRACENE	ND	34	10
HEXACHLOROBENZENE	ND	78	10
INDENO(1,2,3-CD)PYRENE	ND	36	10
N-NITROSO-DI-N-PROPYLAMINE	ND	34	10
SURROGATE PARAMETERS	% RECOVERY	QC LIMIT	
TERPHENYL-D14	77	32-136	

RL: Reporting Limit

SW 3550B/8270C SIM
SEMI VOLATILE ORGANICS BY GC/MS/SIM

=====

Client : SHAW E&I Date Collected: NA
Project : EL TORO, CTO 0024 Date Received: NA
Batch No. : 03C132 Date Extracted: 03/27/03 13:30
Sample ID: MBLK1S Date Analyzed: 03/31/03 18:15
Lab Samp ID: SVC035SB Dilution Factor: 1
Lab File ID: RCZ159 Matrix : SOIL
Ext Btch ID: SVC035S % Moisture : NA
Calib. Ref.: RBZ127 Instrument ID : T-048

=====

PARAMETERS	RESULTS (ug/kg)	RL (ug/kg)	MDL (ug/kg)
BENZO(A)PYRENE	ND	33	10
BIS(2-CHLOROETHYL)ETHER	ND	33	15
DIBENZO(A,H)ANTHRACENE	ND	33	10
HEXACHLOROBENZENE	ND	75	10
INDENO(1,2,3-CD)PYRENE	ND	35	10
N-NITROSO-DI-N-PROPYLAMINE	ND	33	10
SURROGATE PARAMETERS	% RECOVERY	QC LIMIT	
TERPHENYL-D14	89	32-136	

RL: Reporting Limit

- (1): Cannot be separated from 3-Methylphenol
(2): Cannot be separated from Diphenylamine

EMAX QUALITY CONTROL DATA
LCS/LCD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 BATCH NO.: 03C132
 METHOD: SW 3550B/8270C SIM

MATRIX:	SOIL			% MOISTURE:	NA
DILUTION FACTOR:	1	2	2		
SAMPLE ID:	MBLK1S				
LAB SAMP ID:	SVC035SB	SVC035SL	SVC035SC		
LAB FILE ID:	RCZ159	RCZ160	RCZ161		
DATE EXTRACTED:	03/27/0313:30	03/27/0313:30	03/27/0313:30	DATE COLLECTED:	NA
DATE ANALYZED:	03/31/0318:15	03/31/0318:45	03/31/0319:15	DATE RECEIVED:	NA
PREP. BATCH:	SVC035S	SVC035S	SVC035S		
CALIB. REF:	RBZ127	RBZ127	RBZ127		

ACCESSION:

PARAMETER	BLNK RSLT	SPIKE AMT	BS RSLT	BS	SPIKE AMT	BSD RSLT	BSD	RPD	QC LIMIT	MAX RPD
	(ug/kg)	(ug/kg)	(ug/kg)	% REC	(ug/kg)	(ug/kg)	% REC	(%)	(%)	(%)
n-Nitroso-di-n-propylamine	ND	2670	1390	52	2670	1670	62	18	27-135	30

SURROGATE PARAMETER	SPIKE AMT	BS RSLT	BS	SPIKE AMT	BSD RSLT	BSD	QC LIMIT
	(ug/kg)	(ug/kg)	% REC	(ug/kg)	(ug/kg)	% REC	(%)
Terphenyl-d14	3330	2600	78	3330	2880	86	32-136

EMAX QUALITY CONTROL DATA
MS/MSD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 BATCH NO.: 03C132
 METHOD: SW 3550B/8270C SIM

MATRIX: SOIL % MOISTURE: 11.6
 DILUTION FACTOR: 1 2 2
 SAMPLE ID: 818655-3230
 LAB SAMP ID: C132-07 C132-07M C132-07S
 LAB FILE ID: RDZ009 RDZ010 RDZ011
 DATE EXTRACTED: 03/27/0313:30 03/27/0313:30 03/27/0313:30 DATE COLLECTED: 03/26/03
 DATE ANALYZED: 04/01/0316:43 04/01/0317:13 04/01/0317:43 DATE RECEIVED: 03/26/03
 PREP. BATCH: SVC035S SVC035S SVC035S
 CALIB. REF: RBZ127 RBZ127 RBZ127

ACCESSION:

PARAMETER	SMPL RSLT (ug/kg)	SPIKE AMT (ug/kg)	MS RSLT (ug/kg)	MS % REC	SPIKE AMT (ug/kg)	MSD RSLT (ug/kg)	MSD % REC	RPD (%)	QC LIMIT (%)	MAX R (%)
n-Nitroso-di-n-propylamine	ND	3020	1740	58	3020	1950	65	11	27-135	3

SURROGATE PARAMETER	SPIKE AMT (ug/kg)	MS RSLT (ug/kg)	MS % REC	SPIKE AMT (ug/kg)	MSD RSLT (ug/kg)	MSD % REC	QC LIMIT (%)
Terphenyl-d14	3770	3080	82	3770	3150	84	32-136

SW 3550B/8270C SIM
SEMI VOLATILE ORGANICS BY GC/MS/SIM

=====

Client : SHAW E&I Date Collected: NA
Project : EL TORO, CTO 0024 Date Received: NA
Batch No. : 03C154 Date Extracted: 03/31/03 13:30
Sample ID: MBLK1S Date Analyzed: 04/01/03 18:13
Lab Samp ID: SVC036SB Dilution Factor: 1
Lab File ID: RDZ012 Matrix : SOIL
Ext Btch ID: SVC036S % Moisture : NA
Calib. Ref.: RBZ127 Instrument ID : T-048

=====

PARAMETERS	RESULTS (ug/kg)	RL (ug/kg)	MDL (ug/kg)
BENZO(A)PYRENE	ND	33	10
BIS(2-CHLOROETHYL)ETHER	ND	33	15
DIBENZO(A,H)ANTHRACENE	ND	33	10
HEXACHLOROBENZENE	ND	75	10
INDENO(1,2,3-CD)PYRENE	ND	35	10
N-NITROSO-DI-N-PROPYLAMINE	ND	33	10
SURROGATE PARAMETERS	% RECOVERY	QC LIMIT	
TERPHENYL-D14	80	32-136	

RL: Reporting Limit

EMAX QUALITY CONTROL DATA
LCS ANALYSIS

CLIENT: SHAW E&I
PROJECT: EL TORO, CTO 0024
BATCH NO.: 03C154
METHOD: SW 3550B/8270C SIM

=====

MATRIX: SOIL % MOISTURE: NA
DILUTION FACTOR: 1 2
SAMPLE ID: MBLK1S
LAB SAMP ID: SVC036SB SVC036SL
LAB FILE ID: RDZ012 RDZ013
DATE EXTRACTED: 03/31/0313:30 03/31/0313:30 DATE COLLECTED: NA
DATE ANALYZED: 04/01/0318:13 04/01/0318:43 DATE RECEIVED: NA
PREP. BATCH: SVC036S SVC036S
CALIB. REF: RBZ127 RBZ127

=====

ACCESSION:

PARAMETER	BLNK RSLT (ug/kg)	SPIKE AMT (ug/kg)	BS RSLT (ug/kg)	BS % REC	QC LIMIT (%)
n-Nitroso-di-n-propylamine	ND	2670	2200	83	27-135

=====

SURROGATE PARAMETER	SPIKE AMT (ug/kg)	BS RSLT (ug/kg)	BS % REC	QC LIMIT (%)
Terphenyl-d14	3330	2490	75	32-136

EMAX QUALITY CONTROL DATA
MS/MSD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 BATCH NO.: 03C154
 METHOD: SW 3550B/8270C SIM

MATRIX:	SOIL			% MOISTURE:	15.9
DILUTION FACTOR:	1	2	2		
SAMPLE ID:	818655-3244				
LAB SAMP ID:	C154-13	C154-13M	C154-13S		
LAB FILE ID:	RDZ024	RDZ025	RDZ033		
DATE EXTRACTED:	03/31/0313:30	03/31/0313:30	03/31/0313:30	DATE COLLECTED:	03/28/03
DATE ANALYZED:	04/02/0300:11	04/02/0300:41	04/02/0313:41	DATE RECEIVED:	03/28/03
PREP. BATCH:	SVC036S	SVC036S	SVC036S		
CALIB. REF:	RBZ127	RBZ127	RBZ127		

ACCESSION:

PARAMETER	SMPL RSLT (ug/kg)	SPIKE AMT (ug/kg)	MS RSLT (ug/kg)	MS % REC	SPIKE AMT (ug/kg)	MSD RSLT (ug/kg)	MSD % REC	RPD (%)	QC LIMIT (%)	MAX RPD (%)
n-Nitroso-di-n-propylamine	ND	3170	2460	78	3170	2750	87	11	27-135	30

SURROGATE PARAMETER	SPIKE AMT (ug/kg)	MS RSLT (ug/kg)	MS % REC	SPIKE AMT (ug/kg)	MSD RSLT (ug/kg)	MSD % REC	QC LIMIT (%)
Terphenyl-d14	3960	2420	61	3960	2600	66	32-136

METHOD 3050B/60108
METALS BY ICP

```
=====
Client : SHAW E&I Date Collected: 03/26/03
Project : EL TORO, CTO 0024 Date Received: 03/26/03
SDG NO. : 03C132 Date Extracted: 03/28/03 14:50
Sample ID: 818655-3228 Date Analyzed: 03/31/03 16:33
Lab Samp ID: C132-05 Dilution Factor: 1
Lab File ID: I07C020031 Matrix : SOIL
Ext Btch ID: IPC043S % Moisture : 14.3
Calib. Ref.: I07C020026 Instrument ID : EMAXT107
=====
```

PARAMETERS	RESULTS (mg/kg)	RL (mg/kg)	MDL (mg/kg)
Aluminum	10600	58.3	5.23
Antimony	5.18	5.83	2.45
Barium	130	1.17	.145
Beryllium	.459	.233	.138
Cadmium	ND	.583	.422
Calcium	7830	117	7.93
Chromium	9.63	2.33	.716
Cobalt	6.19	1.17	.806
Copper	5.47	2.33	.551
Iron	13800	23.3	1.78
Magnesium	5920	117	9.33
Manganese	246	2.33	.219
Molybdenum	ND	5.83	.861
Nickel	5.4	2.33	.642
Potassium	3910	117	83.5
Silver	ND	2.33	.733
Sodium	134	117	8.18
Vanadium	33	2.33	.511
Zinc	39.5	1.17	.336

RL: Reporting Limit

7010

METHOD 3050B/6010B
METALS BY TRACE ICP

=====

Client : SHAW E&I Date Collected: 03/26/03
Project : EL TORO, CTO 0024 Date Received: 03/26/03
SDG NO. : 03C132 Date Extracted: 03/28/03 14:50
Sample ID: 818655-3228 Date Analyzed: 03/31/03 16:33
Lab Samp ID: C132-05 Dilution Factor: 1
Lab File ID: I31C019031 Matrix : SOIL
Ext Btch ID: IPC043S % Moisture : 14.3
Calib. Ref.: I31C019026 Instrument ID : EMAXTI31
=====

PARAMETERS	RESULTS (mg/kg)	RL (mg/kg)	MDL (mg/kg)
Arsenic	2.45	1.17	.245
Lead	3.46	1.17	.203
Selenium	ND	1.17	.333
Thallium	.45J	1.17	.356

RL: Reporting Limit

7011

METHOD 3050B/6010B
METALS BY ICP

```
=====
Client : SHAW E&I Date Collected: 03/26/03
Project : EL TORO, CTO 0024 Date Received: 03/26/03
SDG NO.: 03C132 Date Extracted: 03/28/03 14:50
Sample ID: 818655-3229 Date Analyzed: 03/31/03 16:38
Lab Samp ID: C132-06 Dilution Factor: 1
Lab File ID: 107C020032 Matrix : SOIL
Ext Btch ID: IPC043S % Moisture : 12.9
Calib. Ref.: I07C020026 Instrument ID : EMAXTI07
=====
```

PARAMETERS	RESULTS (mg/kg)	RL (mg/kg)	MDL (mg/kg)
Aluminum	9230	57.4	5.14
Antimony	3.3J	5.74	2.41
Barium	139	1.15	.142
Beryllium	.389	.23	.135
Cadmium	ND	.574	.416
Calcium	7210	115	7.8
Chromium	8.02	2.3	.705
Cobalt	4.94	1.15	.793
Copper	5.15	2.3	.542
Iron	11600	23	1.75
Magnesium	4940	115	9.18
Manganese	229	2.3	.216
Molybdenum	ND	5.74	.847
Nickel	9.02	2.3	.631
Potassium	3220	115	82.2
Silver	ND	2.3	.721
Sodium	124	115	8.05
Vanadium	28.9	2.3	.503
Zinc	33.5	1.15	.331

RL: Reporting Limit

7012

METHOD 3050B/6010B
METALS BY TRACE ICP

=====

Client : SHAW E&I Date Collected: 03/26/03
Project : EL TORO, CTO 0024 Date Received: 03/26/03
SDG NO.: 03C132 Date Extracted: 03/28/03 14:50
Sample ID: 818655-3229 Date Analyzed: 03/31/03 16:38
Lab Samp ID: C132-06 Dilution Factor: 1
Lab File ID: I31C019032 Matrix : SOIL
Ext Btch ID: IPC043S % Moisture : 12.9
Calib. Ref.: I31C019026 Instrument ID : EMAXTI31
=====

PARAMETERS	RESULTS (mg/kg)	RL (mg/kg)	MDL (mg/kg)
Arsenic	2.06	1.15	.241
Lead	2.78	1.15	.2
Selenium	ND	1.15	.327
Thallium	.435J	1.15	.35

RL: Reporting Limit

7013

METHOD 3050B/6010B
METALS BY ICP

```
=====
Client : SHAW E&I Date Collected: 03/26/03
Project : EL TORO, CTO 0024 Date Received: 03/26/03
SDG NO.: 03C132 Date Extracted: 03/28/03 14:50
Sample ID: 818655-3230 Date Analyzed: 03/31/03 16:43
Lab Samp ID: C132-07 Dilution Factor: 1
Lab File ID: I07C020033 Matrix : SOIL
Ext Btch ID: IPC043S % Moisture : 11.6
Calib. Ref.: I07C020026 Instrument ID : EMAXT107
=====
```

PARAMETERS	RESULTS (mg/kg)	RL (mg/kg)	MDL (mg/kg)
Aluminum	11500	56.6	5.07
Antimony	ND	5.66	2.38
Barium	125	1.13	.14
Beryllium	.455	.226	.133
Cadmium	ND	.566	.41
Calcium	3400	113	7.69
Chromium	10.5	2.26	.695
Cobalt	6.12	1.13	.782
Copper	7.04	2.26	.534
Iron	12700	22.6	1.73
Magnesium	5330	113	9.04
Manganese	237	2.26	.213
Molybdenum	ND	5.66	.835
Nickel	6.62	2.26	.622
Potassium	4130	113	81
Silver	ND	2.26	.71
Sodium	162	113	7.93
Vanadium	31.2	2.26	.495
Zinc	40	1.13	.326

RL: Reporting Limit

7014

METHOD 3050B/6010B
METALS BY TRACE ICP

=====

Client : SHAW E&I Date Collected: 03/26/03
Project : EL TORO, CTO 0024 Date Received: 03/26/03
SDG NO. : 03C132 Date Extracted: 03/28/03 14:50
Sample ID: 818655-3230 Date Analyzed: 03/31/03 16:43
Lab Samp ID: C132-07 Dilution Factor: 1
Lab File ID: I31C019033 Matrix : SOIL
Ext Btch ID: IPC043S % Moisture : 11.6
Calib. Ref.: I31C019026 Instrument ID : EMAXTI31
=====

PARAMETERS	RESULTS (mg/kg)	RL (mg/kg)	MDL (mg/kg)
Arsenic	2.11	1.13	.238
Lead	3.41	1.13	.197
Selenium	ND	1.13	.322
Thallium	.469J	1.13	.345

RL: Reporting Limit

7015

METHOD 3050B/6010B
METALS BY ICP

```
=====
Client      : SHAW E&I          Date Collected: 03/27/03
Project     : EL TORO, CTO 0024  Date Received: 03/28/03
SDG NO.    : 03C154            Date Extracted: 03/31/03 17:45
Sample ID: 818655-3233        Date Analyzed: 04/02/03 19:35
Lab Samp ID: C154-02          Dilution Factor: 1
Lab File ID: I07D005030        Matrix       : SOIL
Ext Btch ID: IPC055S          % Moisture   : 11.4
Calib. Ref.: I07D005025        Instrument ID: EMAXTI07
=====
```

PARAMETERS	RESULTS (mg/kg)	RL (mg/kg)	MDL (mg/kg)
Aluminum	12100	56.4	5.06
Antimony	4.23J	5.64	2.37
Barium	122	1.13	.14
Beryllium	.43	.226	.133
Cadmium	ND	.564	.409
Calcium	8530	113	7.67
Chromium	9.82	2.26	.693
Cobalt	6.08	1.13	.78
Copper	6.62	2.26	.533
Iron	14200	22.6	1.72
Magnesium	6330	113	9.02
Manganese	240	2.26	.212
Molybdenum	ND	5.64	.833
Nickel	5.42	2.26	.621
Potassium	4090	113	80.8
Silver	ND	2.26	.709
Sodium	220	113	7.91
Vanadium	33.2	2.26	.494
Zinc	40.3	1.13	.325

RL: Reporting Limit

METHOD 3050B/6010B
METALS BY TRACE ICP

=====

Client : SHAW E&I Date Collected: 03/27/03
Project : EL TORO, CTO 0024 Date Received: 03/28/03
SDG NO. : 03C154 Date Extracted: 03/31/03 17:45
Sample ID: 818655-3233 Date Analyzed: 04/02/03 19:28
Lab Samp ID: C154-02 Dilution Factor: 1
Lab File ID: I31D004030 Matrix : SOIL
Ext Btch ID: IPC055S % Moisture : 11.4
Calib. Ref.: I31D004025 Instrument ID : EMAXT131
=====

PARAMETERS	RESULTS (mg/kg)	RL (mg/kg)	MDL (mg/kg)
Arsenic	2.99	1.13	.237
Lead	2.96	1.13	.196
Selenium	.469J	1.13	.322
Thallium	ND	1.13	.344

RL: Reporting Limit

METHOD 3050B/6010B
METALS BY ICP

```
=====
Client      : SHAW E&I          Date Collected: 03/27/03
Project     : EL TORO, CTO 0024  Date Received: 03/28/03
SDG NO.    : 03C154           Date Extracted: 03/31/03 17:45
Sample ID: 818655-3234       Date Analyzed: 04/02/03 19:46
Lab Samp ID: C154-03         Dilution Factor: 1
Lab File ID: I07D005032      Matrix        : SOIL
Ext Btch ID: IPC055S         % Moisture   : 10.2
Calib. Ref.: I07D005025      Instrument ID : EMAXTI07
=====
```

PARAMETERS	RESULTS (mg/kg)	RL (mg/kg)	MDL (mg/kg)
Aluminum	14200	55.7	4.99
Antimony	ND	5.57	2.34
Barium	99.6	1.11	.138
Beryllium	.471	.223	.131
Cadmium	.452J	.557	.403
Calcium	3380	111	7.57
Chromium	10.9	2.23	.684
Cobalt	5.58	1.11	.769
Copper	7.96	2.23	.526
Iron	14000	22.3	1.7
Magnesium	5870	111	8.9
Manganese	228	2.23	.209
Molybdenum	ND	5.57	.822
Nickel	6.84	2.23	.612
Potassium	4400	111	79.7
Silver	ND	2.23	.699
Sodium	190	111	7.8
Vanadium	34.7	2.23	.488
Zinc	40.3	1.11	.321

RL: Reporting Limit

METHOD 3050B/6010B
METALS BY TRACE ICP

=====

Client : SHAW E&I Date Collected: 03/27/03
Project : EL TORO, CTO 0024 Date Received: 03/28/03
SDG NO.: 03C154 Date Extracted: 03/31/03 17:45
Sample ID: 818655-3234 Date Analyzed: 04/02/03 19:38
Lab Samp ID: C154-03 Dilution Factor: 1
Lab File ID: I31D004032 Matrix : SOIL
Ext Btch ID: IPC055S % Moisture : 10.2
Calib. Ref.: I31D004025 Instrument ID : EMAXT131
=====

PARAMETERS	RESULTS (mg/kg)	RL (mg/kg)	MDL (mg/kg)
Arsenic	2.21	1.11	.234
Lead	2.95	1.11	.194
Selenium	.689J	1.11	.317
Thallium	ND	1.11	.34

RL: Reporting Limit

7007

METHOD 3050B/6010B
METALS BY ICP

```
=====
Client : SHAW E&I Date Collected: 03/27/03
Project : EL TORO, CTO 0024 Date Received: 03/28/03
SDG NO. : 03C154 Date Extracted: 03/31/03 17:45
Sample ID: 818655-3235 Date Analyzed: 04/02/03 19:51
Lab Samp ID: C154-04 Dilution Factor: 1
Lab File ID: I07D005033 Matrix : SOIL
Ext Btch ID: IPC055S % Moisture : 21.3
Calib. Ref.: I07D005025 Instrument ID : EMAXTI07
=====
```

PARAMETERS	RESULTS (mg/kg)	RL (mg/kg)	MDL (mg/kg)
Aluminum	20000	63.5	5.69
Antimony	ND	6.35	2.67
Barium	182	1.27	.158
Beryllium	.693	.254	.15
Cadmium	ND	.635	.46
Calcium	11000	127	8.64
Chromium	15.3	2.54	.78
Cobalt	9.74	1.27	.878
Copper	9.6	2.54	.6
Iron	22600	25.4	1.94
Magnesium	10200	127	10.2
Manganese	334	2.54	.239
Molybdenum	ND	6.35	.938
Nickel	8.03	2.54	.699
Potassium	6670	127	90.9
Silver	ND	2.54	.798
Sodium	252	127	8.9
Vanadium	52.8	2.54	.557
Zinc	64.3	1.27	.366

RL: Reporting Limit

METHOD 3050B/6010B
METALS BY TRACE ICP

=====

Client : SHAW E&I Date Collected: 03/27/03
Project : EL TORO, CTO 0024 Date Received: 03/28/03
SDG NO. : 03C154 Date Extracted: 03/31/03 17:45
Sample ID: 818655-3235 Date Analyzed: 04/02/03 19:43
Lab Samp ID: C154-04 Dilution Factor: 1
Lab File ID: I31D004033 Matrix : SOIL
Ext Btch ID: IPC055S % Moisture : 21.3
Calib. Ref.: I31D004025 Instrument ID : EMAXTi31
=====

PARAMETERS	RESULTS (mg/kg)	RL (mg/kg)	MDL (mg/kg)
Arsenic	3.8	1.27	.267
Lead	4.33	1.27	.221
Selenium	1.22J	1.27	.362
Thallium	ND	1.27	.388

RL: Reporting Limit

7009

METHOD 3050B/6010B
METALS BY ICP

```
=====
Client : SHAW E&I Date Collected: 03/27/03
Project : EL TORO, CTO 0024 Date Received: 03/28/03
SDG NO. : 03C154 Date Extracted: 03/31/03 17:45
Sample ID: 818655-3236 Date Analyzed: 04/02/03 19:57
Lab Samp ID: C154-05 Dilution Factor: 1
Lab File ID: I07D005034 Matrix : SOIL
Ext Btch ID: IPC055S % Moisture : 4.0
Calib. Ref.: I07D005025 Instrument ID : EMAXT107
=====
```

PARAMETERS	RESULTS (mg/kg)	RL (mg/kg)	MDL (mg/kg)
Aluminum	4060	52.1	4.67
Antimony	ND	5.21	2.19
Barium	53.4	1.04	.129
Beryllium	.168J	.208	.123
Cadmium	ND	.521	.377
Calcium	2970	104	7.08
Chromium	3.64	2.08	.64
Cobalt	2.19	1.04	.72
Copper	2.92	2.08	.492
Iron	5230	20.8	1.59
Magnesium	1930	104	8.33
Manganese	115	2.08	.196
Molybdenum	ND	5.21	.769
Nickel	2.58	2.08	.573
Potassium	1310	104	74.5
Silver	ND	2.08	.654
Sodium	114	104	7.3
Vanadium	13	2.08	.456
Zinc	13.3	1.04	.3

RL: Reporting Limit

7010

METHOD 3050B/6010B
METALS BY TRACE ICP

=====

Client : SHAW E&I Date Collected: 03/27/03
Project : EL TORO, CTO 0024 Date Received: 03/28/03
SDG NO. : 03C154 Date Extracted: 03/31/03 17:45
Sample ID: 818655-3236 Date Analyzed: 04/02/03 19:48
Lab Samp ID: C154-05 Dilution Factor: 1
Lab File ID: I31D004034 Matrix : SOIL
Ext Btch ID: IPC055S % Moisture : 4.0
Calib. Ref.: I31D004025 Instrument ID : EMAXTI31
=====

PARAMETERS	RESULTS (mg/kg)	RL (mg/kg)	MDL (mg/kg)
Arsenic	1.27	1.04	.219
Lead	1.44	1.04	.181
Selenium	.789J	1.04	.297
Thallium	ND	1.04	.318

RL: Reporting Limit

7011

METHOD 3010A/6010B
METALS BY ICP

```
=====
Client : SHAW E&I Date Collected: 03/26/03
Project : EL TORO, CTO 0024 Date Received: 03/26/03
SDG NO. : 03C132 Date Extracted: 03/28/03 13:50
Sample ID: 818655-3231 Date Analyzed: 03/31/03 13:03
Lab Samp ID: C132-08 Dilution Factor: 1
Lab File ID: I07C019023 Matrix : WATER
Ext Btch ID: IPC044W % Moisture : NA
Calib. Ref.: I07C019014 Instrument ID : EMAXTI07
=====
```

PARAMETERS	RESULTS (ug/L)	RL (ug/L)	MDL (ug/L)
Aluminum	ND	500	61
Antimony	ND	500	40
Barium	ND	100	2
Beryllium	ND	10	1.0
Cadmium	ND	5	2
Calcium	68.9J	1000	32
Chromium	ND	50	6
Cobalt	ND	50	11
Copper	ND	50	5
Iron	ND	1000	25
Magnesium	ND	1000	54
Manganese	ND	20	3
Molybdenum	ND	100	7
Nickel	ND	150	10
Potassium	ND	5000	750
Silver	ND	50	11
Sodium	843J	1000	70
Vanadium	ND	100	5
Zinc	ND	20	5

RL: Reporting Limit

METHOD 3010A/6010B
METALS BY TRACE ICP

=====

Client : SHAW E&I	Date Collected: 03/26/03
Project : EL TORO, CTO 0024	Date Received: 03/26/03
SDG NO.: 03C132	Date Extracted: 03/28/03 13:50
Sample ID: 818655-3231	Date Analyzed: 03/31/03 13:31
Lab Samp ID: C132-08	Dilution Factor: 1
Lab File ID: I31C018023	Matrix : WATER
Ext Btch ID: IPC044W	% Moisture : NA
Calib. Ref.: I31C018014	Instrument ID : EMAXTI31

=====

PARAMETERS	RESULTS (ug/L)	RL (ug/L)	MDL (ug/L)
Arsenic	ND	5	4
Lead	ND	5	2
Selenium	ND	5	5
Thallium	ND	10	6

RL: Reporting Limit

7017

METHOD 3010A/6010B
METALS BY ICP

```
=====
Client : SHAW E&I Date Collected: 03/27/03
Project : EL TORO, CTO 0024 Date Received: 03/28/03
SDG NO.: 03C154 Date Extracted: 03/31/03 16:55
Sample ID: 818655-3240 Date Analyzed: 04/02/03 18:38
Lab Samp ID: C154-09 Dilution Factor: 1
Lab File ID: I07D005020 Matrix : WATER
Ext Btch ID: IPC054W % Moisture : NA
Calib. Ref.: I07D005014 Instrument ID : EMAXTI07
=====
```

PARAMETERS	RESULTS (ug/L)	RL (ug/L)	MDL (ug/L)
Aluminum	ND	500	61
Antimony	ND	500	40
Barium	2.5J	100	2
Beryllium	ND	10	1.0
Cadmium	ND	5	2
Calcium	83.3J	1000	32
Chromium	ND	50	6
Cobalt	ND	50	11
Copper	ND	50	5
Iron	45.4J	1000	25
Magnesium	ND	1000	54
Manganese	ND	20	3
Molybdenum	ND	100	7
Nickel	ND	150	10
Potassium	ND	5000	750
Silver	ND	50	11
Sodium	597J	1000	70
Vanadium	ND	100	5
Zinc	8.05J	20	5

RL: Reporting Limit

METHOD 3010A/6010B
METALS BY TRACE ICP

=====

Client : SHAW E&I Date Collected: 03/27/03
Project : EL TORO, CTO 0024 Date Received: 03/28/03
SDG NO. : 03C154 Date Extracted: 03/31/03 16:55
Sample ID: 818655-3240 Date Analyzed: 04/02/03 18:34
Lab Samp ID: C154-09 Dilution Factor: 1
Lab File ID: I31D004020 Matrix : WATER
Ext Btch ID: IPC054W % Moisture : NA
Calib. Ref.: I31D004014 Instrument ID : EMAXTI31
=====

PARAMETERS	RESULTS (ug/L)	RL (ug/L)	MDL (ug/L)
Arsenic	ND	5	4
Lead	5.73	5	2
Selenium	ND	5	5
Thallium	7.16J	10	6

RL: Reporting Limit

7019

METHOD 3010A/6010B
METALS BY ICP

```
=====
Client : SHAW E&I Date Collected: NA
Project : EL TORO, CTO 0024 Date Received: 03/28/03
SDG NO. : 03C132 Date Extracted: 03/28/03 13:50
Sample ID: MBLK1W Date Analyzed: 03/31/03 12:26
Lab Samp ID: IPC044WB Dilution Factor: 1
Lab File ID: I07C019016 Matrix : WATER
Ext Btch ID: IPC044W % Moisture : NA
Calib. Ref.: I07C019014 Instrument ID : EMAXTI07
=====
```

PARAMETERS	RESULTS (ug/L)	RL (ug/L)	MDL (ug/L)
Aluminum	ND	500	61
Antimony	ND	500	40
Barium	ND	100	2
Beryllium	ND	10	1.0
Cadmium	ND	5	2
Calcium	ND	1000	32
Chromium	ND	50	6
Cobalt	ND	50	11
Copper	ND	50	5
Iron	ND	1000	25
Magnesium	ND	1000	54
Manganese	ND	20	3
Molybdenum	ND	100	7
Nickel	ND	150	10
Potassium	ND	5000	750
Silver	ND	50	11
Sodium	703J	1000	70
Vanadium	ND	100	5
Zinc	ND	20	5

RL: Reporting Limit

EMAX QUALITY CONTROL DATA
LCS/LCD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 SDG NO.: 03C132
 METHOD: METHOD 3010A/6010B

MATRIX:	WATER	% MOISTURE:		NA
DILTN FACTR:	1	1		
SAMPLE ID:	MBLK1W			
CONTROL NO.:	IPC044WB	IPC044WL	IPC044WC	
LAB FILE ID:	107C019016	107C019017	107C019018	
DATIME EXTRCTD:	03/28/0313:50	03/28/0313:50	03/28/0313:50	DATE COLLECTED: NA
DATIME ANALYZD:	03/31/0312:26	03/31/0312:31	03/31/0312:36	DATE RECEIVED: 03/28/03
PREP. BATCH:	IPC044W	IPC044W	IPC044W	
CALIB. REF:	107C019014	107C019014	107C019014	

ACCESSION:

PARAMETER	BLNK RSLT ug/L	SPIKE AMT ug/L	BS RSLT ug/L	BS % REC	SPIKE AMT ug/L	BSD RSLT ug/L	BSD % REC	RPD %	QC LIMIT %	MAX %	RPD %
Aluminum	ND	10000	10200	102	10000	10100	101	1	80-120	15	
Antimony	ND	5000	4810	96	5000	4750	95	1	80-120	15	
Barium	ND	1000	982	98	1000	972	97	1	80-120	15	
Beryllium	ND	1000	1060	106	1000	1040	104	1	80-120	15	
Cadmium	ND	1000	1040	104	1000	1030	103	1	80-120	15	
Calcium	ND	50000	52000	104	50000	51500	103	1	80-120	15	
Chromium	ND	1000	1060	106	1000	1050	105	1	80-120	15	
Cobalt	ND	1000	1030	103	1000	1020	102	1	80-120	15	
Copper	ND	1000	1030	103	1000	1020	102	1	80-120	15	
Iron	ND	10000	10300	103	10000	10200	102	1	80-120	15	
Magnesium	ND	50000	52200	104	50000	52400	105	0	80-120	15	
Manganese	ND	1000	1040	104	1000	1030	103	1	80-120	15	
Molybdenum	ND	1000	990	99	1000	977	98	1	80-120	15	
Nickel	ND	1000	985	99	1000	970	97	2	80-120	15	
Potassium	ND	50000	51400	103	50000	50800	102	1	80-120	15	
Silver	ND	1000	1040	104	1000	1030	103	1	80-120	15	
Sodium	703J	50000	51400	101	50000	51300	101	0	80-120	15	
Vanadium	ND	1000	1040	104	1000	1040	104	1	80-120	15	
Zinc	ND	1000	1070	107	1000	1060	106	1	80-120	15	

7019

METHOD 3010A/6010B
METALS BY TRACE ICP

=====

Client : SHAW E&I Date Collected: NA
Project : EL TORO, CTO 0024 Date Received: 03/28/03
SDG NO.: 03C132 Date Extracted: 03/28/03 13:50
Sample ID: MBLK1W Date Analyzed: 03/31/03 12:54
Lab Samp ID: IPC044WB Dilution Factor: 1
Lab File ID: I31C018016 Matrix : WATER
Ext Btch ID: IPC044W % Moisture : NA
Calib. Ref.: I31C018014 Instrument ID : EMAXTI31

=====

PARAMETERS	RESULTS (ug/L)	RL (ug/L)	MDL (ug/L)
Arsenic	ND	5	4
Lead	ND	5	2
Selenium	ND	5	5
Thallium	ND	10	6

RL: Reporting Limit

7020

EMAX QUALITY CONTROL DATA
LCS/LCD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 SDG NO.: 03C132
 METHOD: METHOD 3010A/6010B

MATRIX:	WATER			% MOISTURE:	NA
DILTN FACTR:	1	1	1		
SAMPLE ID:	MBLK1W				
CONTROL NO.:	IPC044WB	IPC044WL	IPC044WC		
LAB FILE ID:	I31C018016	I31C018017	I31C018018		
DATIME EXTRCTD:	03/28/0313:50	03/28/0313:50	03/28/0313:50	DATE COLLECTED:	NA
DATIME ANALYZD:	03/31/0312:54	03/31/0312:59	03/31/0313:04	DATE RECEIVED:	03/28/03
PREP. BATCH:	IPC044W	IPC044W	IPC044W		
CALIB. REF:	I31C018014	I31C018014	I31C018014		

ACCESSION:

PARAMETER	BLNK RSLT	SPIKE AMT	BS RSLT	BS	SPIKE AMT	BSD RSLT	BSD	RPD	QC LIMIT	MAX	RPD
	ug/L	ug/L	ug/L	% REC	ug/L	ug/L	% REC	%	%	%	%
Arsenic	ND	1000	1040	104	1000	1040	104	0	80-120	15	
Lead	ND	1000	1050	105	1000	1040	104	1	80-120	15	
Selenium	ND	1000	1070	107	1000	1070	107	0	80-120	15	
Thallium	ND	1000	1020	102	1000	1010	101	0	80-120	15	

7021

METHOD 3050B/6010B
METALS BY ICP

```
=====
Client : SHAW E&I Date Collected: NA
Project : EL TORO, CTO 0024 Date Received: 03/28/03
SDG NO.: 03C132 Date Extracted: 03/28/03 14:50
Sample ID: MBLK1S Date Analyzed: 03/31/03 15:11
Lab Samp ID: IPC043SB Dilution Factor: 1
Lab File ID: 107C020016 Matrix : SOIL
Ext Btch ID: IPC043S % Moisture : NA
Calib. Ref.: 107C020014 Instrument ID : EMAXTI07
=====
```

PARAMETERS	RESULTS (mg/kg)	RL (mg/kg)	MDL (mg/kg)
Aluminum	ND	50	4.48
Antimony	ND	5	2.1
Barium	ND	1	.124
Beryllium	ND	.2	.118
Cadmium	ND	.5	.362
Calcium	ND	100	6.8
Chromium	ND	2	.614
Cobalt	ND	1	.691
Copper	ND	2	.472
Iron	ND	20	1.53
Magnesium	ND	100	7.99
Manganese	ND	2	.188
Molybdenum	ND	5	.738
Nickel	ND	2	.55
Potassium	ND	100	71.6
Silver	ND	2	.628
Sodium	ND	100	7.01
Vanadium	ND	2	.438
Zinc	ND	1	.288

RL: Reporting Limit

7022

EMAX QUALITY CONTROL DATA
LCS/LCD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 SDG NO.: 03C132
 METHOD: METHOD 3050B/6010B

MATRIX:	SOIL			% MOISTURE:	NA
DILTN FACTR:	1	1	1		
SAMPLE ID:	MBLK1S				
CONTROL NO.:	IPC043SB	IPC043SL	IPC043SC		
LAB FILE ID:	I07C020016	I07C020017	I07C020018		
DATIME EXTRCTD:	03/28/0314:50	03/28/0314:50	03/28/0314:50	DATE COLLECTED:	NA
DATIME ANALYZD:	03/31/0315:11	03/31/0315:17	03/31/0315:22	DATE RECEIVED:	03/28/03
PREP. BATCH:	IPC043S	IPC043S	IPC043S		
CALIB. REF:	I07C020014	I07C020014	I07C020014		

ACCESSION:

PARAMETER	BLNK RSLT mg/kg	SPIKE AMT mg/kg	BS RSLT mg/kg	BS % REC	SPIKE AMT mg/kg	BSD RSLT mg/kg	BSD % REC	RPD %	QC LIMIT %	MAX %	RPD %
Aluminum	ND	1000	934	93	1000	937	94	0	80-120	25	
Antimony	ND	500	441	88	500	444	89	1	80-120	25	
Barium	ND	100	92.2	92	100	92.9	93	1	80-120	25	
Beryllium	ND	100	98.1	98	100	98.5	99	0	80-120	25	
Cadmium	ND	100	95.4	95	100	95.6	96	0	80-120	25	
Calcium	ND	5000	4660	93	5000	4680	94	0	80-120	25	
Chromium	ND	100	97.6	98	100	97.9	98	0	80-120	25	
Cobalt	ND	100	94.1	94	100	94.5	94	0	80-120	25	
Copper	ND	100	95.7	96	100	96.4	96	1	80-120	25	
Iron	ND	1000	941	94	1000	946	95	1	80-120	25	
Magnesium	ND	5000	4700	94	5000	4760	95	1	80-120	25	
Manganese	ND	100	95.9	96	100	96.3	96	0	80-120	25	
Molybdenum	ND	100	90.3	90	100	91	91	1	80-120	25	
Nickel	ND	100	91.6	92	100	91.3	91	0	80-120	25	
Potassium	ND	5000	4670	93	5000	4710	94	1	80-120	25	
Silver	ND	100	96.4	96	100	96.8	97	0	80-120	25	
Sodium	ND	5000	4730	95	5000	4740	95	0	80-120	25	
Vanadium	ND	100	96.8	97	100	97.1	97	0	80-120	25	
Zinc	ND	100	97.3	97	100	97.6	98	0	80-120	25	

7023

METHOD 3050B/6010B
METALS BY TRACE ICP

=====

Client : SHAW E&I	Date Collected: NA
Project : EL TORO, CTO 0024	Date Received: 03/28/03
SDG NO.: 03C132	Date Extracted: 03/28/03 14:50
Sample ID: MBLK1S	Date Analyzed: 03/31/03 15:15
Lab Samp ID: IPC043SB	Dilution Factor: 1
Lab File ID: I31C019016	Matrix : SOIL
Ext Btch ID: IPC043S	% Moisture : NA
Calib. Ref.: I31C019014	Instrument ID : EMAXTI31

=====

PARAMETERS	RESULTS (mg/kg)	RL (mg/kg)	MDL (mg/kg)
Arsenic	ND	1	.21
Lead	.283J	1	.174
Selenium	ND	1	.285
Thallium	ND	1	.305

RL: Reporting Limit

7024

EMAX QUALITY CONTROL DATA
LCS/LCD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 SDG NO.: 03C132
 METHOD: METHOD 3050B/6010B

MATRIX:	SOIL		% MOISTURE:	NA
DILTN FACTR:	1	1		
SAMPLE ID:	MBLK1S			
CONTROL NO.:	IPC043SB	IPC043SL	IPC043SC	
LAB FILE ID:	I31C019016	I31C019017	I31C019018	
DATIME EXTRCTD:	03/28/0314:50	03/28/0314:50	03/28/0314:50	DATE COLLECTED: NA
DATIME ANALYZD:	03/31/0315:15	03/31/0315:20	03/31/0315:25	DATE RECEIVED: 03/28/03
PREP. BATCH:	IPC043S	IPC043S	IPC043S	
CALIB. REF:	I31C019014	I31C019014	I31C019014	

ACCESSION:

PARAMETER	BLNK RSLT	SPIKE AMT	BS RSLT	BS	SPIKE AMT	BSD RSLT	BSD	RPD	QC LIMIT	MAX RPD
	mg/kg	mg/kg	mg/kg	% REC	mg/kg	mg/kg	% REC	%	%	%
Arsenic	ND	100	92	92	100	91.4	91	1	80-120	25
Lead	.283J	100	93.5	93	100	93.6	93	0	80-120	25
Selenium	ND	100	94.3	94	100	94.4	94	0	80-120	25
Thallium	ND	100	90.5	90	100	90	90	0	80-120	25

7025

EMAX QUALITY CONTROL DATA
MS/MSD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 SDG NO.: 03C132
 METHOD: METHOD 3050B/6010B

MATRIX:	SOIL		% MOISTURE:	11.6
DILTN FACTR:	1	1		
SAMPLE ID:	818655-3230			
CONTROL NO.:	C132-07	C132-07M	C132-07S	
LAB FILE ID:	I07C020033	I07C020036	I07C020037	
DATIME EXTRCTD:	03/28/0314:50	03/28/0314:50	03/28/0314:50	DATE COLLECTED: 03/26/03
DATIME ANALYZD:	03/31/0316:43	03/31/0317:04	03/31/0317:10	DATE RECEIVED: 03/26/03
PREP. BATCH:	IPC043S	IPC043S	IPC043S	
CALIB. REF:	I07C020026	I07C020026	I07C020026	

ACCESSION:

PARAMETER	SMPL RSLT mg/kg	SPIKE AMT mg/kg	MS RSLT mg/kg	MS % REC	SPIKE AMT mg/kg	MSD RSLT mg/kg	MSD % REC	RPD %	QC LIMIT %	MAX %
Aluminum	11500	1130	12400	75*	1130	12200	58*	2	80-120	
Antimony	ND	566	327	58*	566	318	56*	3	80-120	
Barium	125	113	194	61*	113	191	59*	2	80-120	
Beryllium	.455	113	108	95	113	106	93	2	80-120	
Cadmium	ND	113	104	92	113	103	91	1	80-120	
Calcium	3400	5660	8310	87	5660	8180	85	1	80-120	
Chromium	10.5	113	117	94	113	115	92	2	80-120	
Cobalt	6.12	113	108	90	113	107	89	2	80-120	
Copper	7.04	113	111	92	113	109	90	2	80-120	
Iron	12700	1130	12700	-1*	1130	12500	-19*	2	80-120	
Magnesium	5330	5660	10300	87	5660	9920	81	3	80-120	
Manganese	237	113	316	70*	113	311	65*	2	80-120	
Molybdenum	ND	113	96.7	85	113	95.6	85	1	80-120	
Nickel	6.62	113	105	87	113	103	85	2	80-120	
Potassium	4130	5660	8790	82	5660	8700	81	1	80-120	
Silver	ND	113	105	93	113	103	91	1	80-120	
Sodium	162	5660	5270	90	5660	5200	89	1	80-120	
Vanadium	31.2	113	133	90	113	131	89	2	80-120	
Zinc	40	113	145	93	113	143	91	1	80-120	

EMAX QUALITY CONTROL DATA
MS/MSD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 SDG NO.: 03C132
 METHOD: METHOD 3050B/6010B

MATRIX:	SOIL			% MOISTURE:	11.6
DILTN FACTR:	1	1	1		
SAMPLE ID:	818655-3230				
CONTROL NO.:	C132-07	C132-07M	C132-07S		
LAB FILE ID:	I31C019033	I31C019036	I31C019037		
DATIME EXTRCTD:	03/28/0314:50	03/28/0314:50	03/28/0314:50	DATE COLLECTED:	03/26/03
DATIME ANALYZD:	03/31/0316:43	03/31/0317:00	03/31/0317:05	DATE RECEIVED:	03/26/03
PREP. BATCH:	IPC043S	IPC043S	IPC043S		
CALIB. REF:	I31C019026	I31C019026	I31C019026		

ACCESSION:

PARAMETER	SMPL RSLT	SPIKE AMT	MS RSLT	MS	SPIKE AMT	MSD RSLT	MSD	RPD	QC LIMIT	MAX	RPD
	mg/kg	mg/kg	mg/kg	% REC	mg/kg	mg/kg	% REC	%	%	%	%
Arsenic	2.11	113	95.2	82	113	95.3	82	0	80-120	25	
Lead	3.41	113	100	86	113	100	85	0	80-120	25	
Selenium	ND	113	99.9	88	113	98.7	87	1	80-120	25	
Thallium	.469J	113	91.5	80	113	90.1	79*	2	80-120	25	

7027

EMAX QUALITY CONTROL DATA
SERIAL DILUTION ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 BATCH NO.: 03C132
 METHOD: METHOD 3010A/6010B

MATRIX:	WATER	% MOISTURE:	NA
DILUTION FACTOR:	1	5	
SAMPLE ID:	XX0220	XX0220DL	
EMAX SAMP ID:	C138-01	C138-01T	
LAB FILE ID:	I07C019020	I07C019021	
DATE EXTRACTED:	03/28/0313:50	03/28/0313:50	DATE COLLECTED: 03/25/03
DATE ANALYZED:	03/31/0312:47	03/31/0312:52	DATE RECEIVED: 03/27/03
PREP. BATCH:	IPC044W	IPC044W	
CALIB. REF:	I07C019014	I07C019014	

ACCESSION:

PARAMETER	SMPL RSLT (ug/L)	SERIAL DIL RSLT (ug/L)	DIF RSLT %	QC LIMIT (%)
Aluminum	279J	ND	NA	10
Antimony	ND	ND	0	10
Barium	29.3J	28.5J	NA	10
Beryllium	ND	ND	0	10
Cadmium	ND	ND	0	10
Calcium	51500	51900	1	10
Chromium	12J	ND	NA	10
Cobalt	ND	ND	0	10
Copper	ND	ND	0	10
Iron	ND	ND	0	10
Magnesium	206J	353J	NA	10
Manganese	ND	ND	0	10
Molybdenum	36.4J	51.6J	NA	10
Nickel	ND	ND	0	10
Potassium	16300	14700J	NA	10
Silver	ND	ND	0	10
Sodium	13200	16400	24*	10
Vanadium	ND	ND	0	10
Zinc	ND	ND	0	10

EMAX QUALITY CONTROL DATA
SERIAL DILUTION ANALYSIS

CLIENT: SHAW E&I
PROJECT: EL TORO, CTO 0024
BATCH NO.: 03C132
METHOD: METHOD 3010A/6010B

=====

MATRIX: WATER % MOISTURE: NA
DILUTION FACTOR: 1 5
SAMPLE ID: XX0220 XX0220DL
EMAX SAMP ID: C138-01 C138-01T
LAB FILE ID: I31C018020 I31C018021
DATE EXTRACTED: 03/28/03 13:50 03/28/03 13:50 DATE COLLECTED: 03/25/03
DATE ANALYZED: 03/31/03 13:16 03/31/03 13:21 DATE RECEIVED: 03/27/03
PREP. BATCH: IPC044W IPC044W
CALIB. REF: I31C018014 I31C018014

ACCESSION:

PARAMETER	SMPL RSLT (ug/L)	SERIAL DIL RSLT (ug/L)	DIF RSLT %	QC LIMIT (%)
Arsenic	ND	ND	0	10
Lead	ND	ND	0	10
Selenium	ND	ND	0	10
Thallium	ND	ND	0	10

7029

EMAX QUALITY CONTROL DATA
SERIAL DILUTION ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 BATCH NO.: 03C132
 METHOD: METHOD 3050B/6010B

MATRIX: SOIL % MOISTURE: 11.6
 DILUTION FACTOR: 1 5
 SAMPLE ID: 818655-3230 818655-3230DL
 EMAX SAMP ID: C132-07 C132-07T
 LAB FILE ID: 107C020033 107C020034
 DATE EXTRACTED: 03/28/0314:50 03/28/0314:50 DATE COLLECTED: 03/26/03
 DATE ANALYZED: 03/31/0316:43 03/31/0316:51 DATE RECEIVED: 03/26/03
 PREP. BATCH: IPC043S IPC043S
 CALIB. REF: 107C020026 107C020026

ACCESSION:

PARAMETER	SMPL RSLT (mg/kg)	SERIAL DIL RSLT (mg/kg)	DIF RSLT %	QC LIMIT (%)
Aluminum	11500	11700	1	10
Antimony	ND	ND	0	10
Barium	125	125	0	10
Beryllium	.455	ND	NA	10
Cadmium	ND	ND	0	10
Calcium	3400	3510	3	10
Chromium	10.5	11.6	10	10
Cobalt	6.12	4.01J	NA	10
Copper	7.04	7.8J	NA	10
Iron	12700	13100	4	10
Magnesium	5330	5560	4	10
Manganese	237	243	2	10
Molybdenum	ND	ND	0	10
Nickel	6.62	11.3J	NA	10
Potassium	4130	3930	5	10
Silver	ND	ND	0	10
Sodium	162	203J	NA	10
Vanadium	31.2	33.6	7	10
Zinc	40	73.5	84*	10

7030

EMAX QUALITY CONTROL DATA
SERIAL DILUTION ANALYSIS

CLIENT: SHAW E&I
PROJECT: EL TORO, CTO 0024
BATCH NO.: 03C132
METHOD: METHOD 3050B/6010B

=====

MATRIX: SOIL % MOISTURE: 11.6
DILUTION FACTOR: 1 5
SAMPLE ID: 818655-3230 818655-3230DL
EMAX SAMP ID: C132-07 C132-07T
LAB FILE ID: I31C019033 I31C019034
DATE EXTRACTED: 03/28/0314:50 03/28/0314:50 DATE COLLECTED: 03/26/03
DATE ANALYZED: 03/31/0316:43 03/31/0316:50 DATE RECEIVED: 03/26/03
PREP. BATCH: IPC043S IPC043S
CALIB. REF: I31C019026 I31C019026

ACCESSION:

PARAMETER	SMPL RSLT (mg/kg)	SERIAL DIL RSLT (mg/kg)	DIF RSLT %	QC LIMIT (%)
Arsenic	2.11	1.79J	NA	10
Lead	3.41	2.79J	NA	10
Selenium	ND	ND	0	10
Thallium	.469J	ND	NA	10

7031

EMAX QUALITY CONTROL DATA
ANALYTICAL SPIKE ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 SDG NO.: 03C132
 METHOD: METHOD 3010A/6010B

MATRIX:	WATER	% MOISTURE:	NA
DILTN FACTR:	1	1	
SAMPLE ID:	XX0220		
CONTROL NO.:	C138-01	C138-01A	
LAB FILE ID:	I07C019020	I07C019019	
DATIME EXTRCTD:	03/28/0313:50	03/28/0313:50	DATE COLLECTED: 03/25/03
DATIME ANALYZD:	03/31/0312:47	03/31/0312:42	DATE RECEIVED: 03/27/03
PREP. BATCH:	IPC044W	IPC044W	
CALIB. REF:	I07C019014	I07C019014	

ACCESSION:

PARAMETER	SMPL RSLT (ug/L)	SPIKE AMT (ug/L)	AS RSLT (ug/L)	AS % REC	QC LIMIT (%)
Aluminum	279J	10000	9810	95	75-125
Antimony	ND	5000	4390	88	75-125
Barium	29.3J	1000	947	92	75-125
Beryllium	ND	1000	985	99	75-125
Cadmium	ND	1000	976	98	75-125
Calcium	51500	50000	97300	92	75-125
Chromium	12J	1000	1000	99	75-125
Cobalt	ND	1000	947	95	75-125
Copper	ND	1000	959	96	75-125
Iron	ND	10000	9650	97	75-125
Magnesium	206J	50000	49400	98	75-125
Manganese	ND	1000	969	97	75-125
Molybdenum	36.4J	1000	983	95	75-125
Nickel	ND	1000	943	94	75-125
Potassium	16300	50000	64000	95	75-125
Silver	ND	1000	899	90	75-125
Sodium	13200	50000	60700	95	75-125
Vanadium	ND	1000	984	98	75-125
Zinc	ND	1000	990	99	75-125

7032

EMAX QUALITY CONTROL DATA
ANALYTICAL SPIKE ANALYSIS

CLIENT: SHAW E&I
PROJECT: EL TORO, CTO 0024
SDG NO.: 03C132
METHOD: METHOD 3010A/6010B

=====

MATRIX: WATER % MOISTURE: NA
DILTN FACTR: 1
SAMPLE ID: XX0220
CONTROL NO.: C138-01 C138-01A
LAB FILE ID: I31C018020 I31C018019
DATIME EXTRCTD: 03/28/0313:50 03/28/0313:50 DATE COLLECTED: 03/25/03
DATIME ANALYZD: 03/31/0313:16 03/31/0313:09 DATE RECEIVED: 03/27/03
PREP. BATCH: IPC044W IPC044W
CALIB. REF: I31C018014 I31C018014

ACCESSION:

PARAMETER	SMPL RSLT (ug/L)	SPIKE AMT (ug/L)	AS RSLT (ug/L)	AS % REC	QC LIMIT (%)
Arsenic	ND	1000	938	94	75-125
Lead	ND	1000	955	96	75-125
Selenium	ND	1000	986	99	75-125
Thallium	ND	1000	939	94	75-125

7033

EMAX QUALITY CONTROL DATA
ANALYTICAL SPIKE ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 SDG NO.: 03C132
 METHOD: METHOD 3050B/6010B

MATRIX:	SOIL	% MOISTURE:	11.6
DILTN FACTR:	1		1
SAMPLE ID:	818655-3230		
CONTROL NO.:	C132-07	C132-07A	
LAB FILE ID:	107C020033	I07C020035	
DATIME EXTRCTD:	03/28/0314:50	03/28/0314:50	DATE COLLECTED: 03/26/03
DATIME ANALYZD:	03/31/0316:43	03/31/0316:59	DATE RECEIVED: 03/26/03
PREP. BATCH:	IPC043S	IPC043S	
CALIB. REF:	107C020026	I07C020026	

ACCESSION:

PARAMETER	SMPL RSLT (mg/kg)	SPIKE AMT (mg/kg)	AS RSLT (mg/kg)	AS % REC	QC LIMIT (%)
Aluminum	11500	1130	12200	62*	75-125
Antimony	ND	566	473	84	75-125
Barium	125	113	222	86	75-125
Beryllium	.455	113	110	97	75-125
Cadmium	ND	113	106	94	75-125
Calcium	3400	5660	8430	89	75-125
Chromium	10.5	113	119	96	75-125
Cobalt	6.12	113	109	91	75-125
Copper	7.04	113	113	94	75-125
Iron	12700	1130	13100	40*	75-125
Magnesium	5330	5660	10400	90	75-125
Manganese	237	113	333	85	75-125
Molybdenum	ND	113	103	91	75-125
Nickel	6.62	113	110	91	75-125
Potassium	4130	5660	9310	92	75-125
Silver	ND	113	99.5	88	75-125
Sodium	162	5660	5400	93	75-125
Vanadium	31.2	113	137	93	75-125
Zinc	40	113	147	95	75-125

7034

EMAX QUALITY CONTROL DATA
ANALYTICAL SPIKE ANALYSIS

CLIENT: SHAW E&I
PROJECT: EL TORO, CTO 0024
SDG NO.: 03C132
METHOD: METHOD 3050B/6010B

=====

MATRIX: SOIL % MOISTURE: 11.6
DILTN FACTR: 1 1
SAMPLE ID: 818655-3230
CONTROL NO.: C132-07 C132-07A
LAB FILE ID: I31C019033 I31C019035
DATIME EXTRCTD: 03/28/0314:50 03/28/0314:50 DATE COLLECTED: 03/26/03
DATIME ANALYZD: 03/31/0316:43 03/31/0316:55 DATE RECEIVED: 03/26/03
PREP. BATCH: IPC043S IPC043S
CALIB. REF: I31C019026 I31C019026

ACCESSION:

PARAMETER	SMPL RSLT (mg/kg)	SPIKE AMT (mg/kg)	AS RSLT (mg/kg)	AS % REC	QC LIMIT (%)
Arsenic	2.11	113	97.3	84	75-125
Lead	3.41	113	102	88	75-125
Selenium	ND	113	104	92	75-125
Thallium	.469J	113	93.4	82	75-125

7035

EMAX QUALITY CONTROL DATA
LCS/LCD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 SDG NO.: 03C154
 METHOD: METHOD 3010A/6010B

MATRIX:	WATER			% MOISTURE:	NA
DILTN FACTR:	1	1	1		
SAMPLE ID:	MBLK1W				
CONTROL NO.:	IPC054WB	IPC054WL	IPC054WC		
LAB FILE ID:	107D005016	107D005017	107D005018		
DATIME EXTRCTD:	03/31/0316:55	03/31/0316:55	03/31/0316:55	DATE COLLECTED:	NA
DATIME ANALYZD:	04/02/0318:14	04/02/0318:20	04/02/0318:25	DATE RECEIVED:	03/31/03
PREP. BATCH:	IPC054W	IPC054W	IPC054W		
CALIB. REF:	107D005014	107D005014	107D005014		

ACCESSION:

PARAMETER	BLNK RSLT	SPIKE AMT	BS RSLT	BS	SPIKE AMT	BSD RSLT	BSD	RPD	QC LIMIT	MAX RPD
	ug/L	ug/L	ug/L	% REC	ug/L	ug/L	% REC	%	%	%
Aluminum	ND	10000	10100	101	10000	10000	100	1	80-120	15
Antimony	ND	5000	4860	97	5000	4850	97	0	80-120	15
Barium	ND	1000	960	96	1000	953	95	1	80-120	15
Beryllium	ND	1000	1030	103	1000	1020	102	1	80-120	15
Cadmium	ND	1000	1010	101	1000	1000	100	1	80-120	15
Calcium	ND	50000	51600	103	50000	51200	102	1	80-120	15
Chromium	ND	1000	1030	103	1000	1020	102	1	80-120	15
Cobalt	ND	1000	994	99	1000	991	99	0	80-120	15
Copper	ND	1000	1000	100	1000	995	99	1	80-120	15
Iron	ND	10000	10200	102	10000	10100	101	1	80-120	15
Magnesium	ND	50000	52700	105	50000	51500	103	2	80-120	15
Manganese	ND	1000	1000	100	1000	997	100	1	80-120	15
Molybdenum	ND	1000	968	97	1000	952	95	2	80-120	15
Nickel	ND	1000	968	97	1000	956	96	1	80-120	15
Potassium	ND	50000	51500	103	50000	52100	104	1	80-120	15
Silver	ND	1000	1010	101	1000	1000	100	1	80-120	15
Sodium	597J	50000	51200	101	50000	51000	101	0	80-120	15
Vanadium	ND	1000	1010	101	1000	998	100	1	80-120	15
Zinc	ND	1000	1040	104	1000	1030	103	0	80-120	15

METHOD 3010A/6010B
METALS BY ICP

=====
 Client : SHAW E&I Date Collected: NA
 Project : EL TORO, CTO 0024 Date Received: 03/31/03
 SDG NO. : 03C154 Date Extracted: 03/31/03 16:55
 Sample ID: MBLK1W Date Analyzed: 04/02/03 18:14
 Lab Samp ID: IPC054WB Dilution Factor: 1
 Lab File ID: I07D005016 Matrix : WATER
 Ext Btch ID: IPC054W % Moisture : NA
 Calib. Ref.: I07D005014 Instrument ID : EMAXTI07
 =====

PARAMETERS	RESULTS (ug/L)	RL (ug/L)	MDL (ug/L)
Aluminum	ND	500	61
Antimony	ND	500	40
Barium	ND	100	2
Beryllium	ND	10	1.0
Cadmium	ND	5	2
Calcium	ND	1000	32
Chromium	ND	50	6
Cobalt	ND	50	11
Copper	ND	50	5
Iron	ND	1000	25
Magnesium	ND	1000	54
Manganese	ND	20	3
Molybdenum	ND	100	7
Nickel	ND	150	10
Potassium	ND	5000	750
Silver	ND	50	11
Sodium	597J	1000	70
Vanadium	ND	100	5
Zinc	ND	20	5

RL: Reporting Limit

7028

METHOD 3010A/6010B
METALS BY TRACE ICP

=====

Client : SHAW E&I Date Collected: NA
Project : EL TORO, CTO 0024 Date Received: 03/31/03
SDG NO.: 03C154 Date Extracted: 03/31/03 16:55
Sample ID: MBLK1W Date Analyzed: 04/02/03 18:11
Lab Samp ID: IPC054WB Dilution Factor: 1
Lab File ID: I31D004016 Matrix : WATER
Ext Btch ID: IPC054W % Moisture : NA
Calib. Ref.: I31D004014 Instrument ID : EMAXTI31

=====

PARAMETERS	RESULTS (ug/L)	RL (ug/L)	MDL (ug/L)
Arsenic	ND	5	4
Lead	ND	5	2
Selenium	ND	5	5
Thallium	ND	10	6

RL: Reporting Limit

7030

EMAX QUALITY CONTROL DATA
LCS/LCD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 SDG NO.: 03C154
 METHOD: METHOD 3010A/6010B

MATRIX:	WATER			% MOISTURE:	NA
DILTN FACTR:	1	1	1		
SAMPLE ID:	MBLK1W				
CONTROL NO.:	IPC054WB	IPC054WL	IPC054WC		
LAB FILE ID:	I31D004016	I31D004017	I31D004018		
DATIME EXTRCTD:	03/31/0316:55	03/31/0316:55	03/31/0316:55	DATE COLLECTED:	NA
DATIME ANALYZD:	04/02/0318:11	04/02/0318:16	04/02/0318:21	DATE RECEIVED:	03/31/03
PREP. BATCH:	IPC054W	IPC054W	IPC054W		
CALIB. REF:	I31D004014	I31D004014	I31D004014		

ACCESSION:

PARAMETER	BLNK RSLT ug/L	SPIKE AMT ug/L	BS RSLT ug/L	BS % REC	SPIKE AMT ug/L	BSD RSLT ug/L	BSD % REC	RPD %	QC LIMIT %	MAX %	RPD %
Arsenic	ND	1000	1030	103	1000	1030	103	1	80-120	15	
Lead	ND	1000	992	99	1000	990	99	0	80-120	15	
Selenium	ND	1000	1040	104	1000	1040	104	1	80-120	15	
Thallium	ND	1000	1020	102	1000	1020	102	0	80-120	15	

METHOD 3050B/6010B
METALS BY ICP

```
=====
Client : SHAW E&I Date Collected: NA
Project : EL TORO, CTO 0024 Date Received: 03/31/03
SDG NO.: 03C154 Date Extracted: 03/31/03 17:45
Sample ID: MBLK1S Date Analyzed: 04/02/03 18:51
Lab Samp ID: IPC055SB Dilution Factor: 1
Lab File ID: I07D005022 Matrix : SOIL
Ext Btch ID: IPC055S % Moisture : NA
Calib. Ref.: I07D005014 Instrument ID : EMAXT107
=====
```

PARAMETERS	RESULTS (mg/kg)	RL (mg/kg)	MDL (mg/kg)
Aluminum	ND	50	4.48
Antimony	ND	5	2.1
Barium	.138J	1	.124
Beryllium	ND	.2	.118
Cadmium	ND	.5	.362
Calcium	ND	100	6.8
Chromium	NO	2	.614
Cobalt	ND	1	.691
Copper	ND	2	.472
Iron	ND	20	1.53
Magnesium	ND	100	7.99
Manganese	ND	2	.188
Molybdenum	ND	5	.738
Nickel	ND	2	.55
Potassium	ND	100	71.6
Silver	ND	2	.628
Sodium	ND	100	7.01
Vanadium	ND	2	.438
Zinc	ND	1	.288

RL: Reporting Limit

EMAX QUALITY CONTROL DATA
LCS/LCD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 SDG NO.: 03C154
 METHOD: METHOD 3050B/60108

MATRIX:	SOIL			% MOISTURE:	NA
DILTN FACTR:	1	1	1		
SAMPLE ID:	MBLK1S				
CONTROL NO.:	IPC055SB	IPC055SL	IPC055SC		
LAB FILE ID:	I07D005022	I07D005023	I07D005024		
DATIME EXTRCTD:	03/31/0317:45	03/31/0317:45	03/31/0317:45	DATE COLLECTED:	NA
DATIME ANALYZD:	04/02/0318:51	04/02/0318:56	04/02/0319:01	DATE RECEIVED:	03/31/03
PREP. BATCH:	IPC055S	IPC055S	IPC055S		
CALIB. REF:	I07D005014	I07D005014	I07D005014		

ACCESSION:

PARAMETER	BLNK RSLT mg/kg	SPIKE AMT mg/kg	BS RSLT mg/kg	BS % REC	SPIKE AMT mg/kg	BSD RSLT mg/kg	BSD % REC	RPD %	QC LIMIT %	MAX %	RPD %
Aluminum	ND	1000	970	97	1000	972	97	0	80-120	25	
Antimony	ND	500	459	92	500	461	92	0	80-120	25	
Barium	.138J	100	92.9	93	100	93.1	93	0	80-120	25	
Beryllium	ND	100	98.1	98	100	98.4	98	0	80-120	25	
Cadmium	ND	100	95.7	96	100	95.8	96	0	80-120	25	
Calcium	ND	5000	4910	98	5000	4930	99	0	80-120	25	
Chromium	ND	100	98.5	99	100	98.6	99	0	80-120	25	
Cobalt	ND	100	94.7	95	100	94.3	94	0	80-120	25	
Copper	ND	100	96.3	96	100	96.4	96	0	80-120	25	
Iron	ND	1000	971	97	1000	975	97	0	80-120	25	
Magnesium	ND	5000	4940	99	5000	5010	100	2	80-120	25	
Manganese	ND	100	96.2	96	100	96.2	96	0	80-120	25	
Molybdenum	ND	100	90.6	91	100	90.7	91	0	80-120	25	
Nickel	ND	100	91.1	91	100	91.1	91	0	80-120	25	
Potassium	ND	5000	5010	100	5000	4950	99	1	80-120	25	
Silver	ND	100	97	97	100	97	97	0	80-120	25	
Sodium	ND	5000	4910	98	5000	4930	99	0	80-120	25	
Vanadium	ND	100	96.7	97	100	96.8	97	0	80-120	25	
Zinc	ND	100	98	98	100	98.5	99	0	80-120	25	

METHOD 3050B/6010B
METALS BY TRACE ICP

=====

Client : SHAW E&I Date Collected: NA
Project : EL TORO, CTO 0024 Date Received: 03/31/03
SDG NO.: 03C154 Date Extracted: 03/31/03 17:45
Sample ID: MBLK1S Date Analyzed: 04/02/03 18:46
Lab Samp ID: IPC055SB Dilution Factor: 1
Lab File ID: I31D004022 Matrix : SOIL
Ext Btch ID: IPC055S % Moisture : NA
Calib. Ref.: I31D004014 Instrument ID : EMAXTI31

=====

PARAMETERS	RESULTS (mg/kg)	RL (mg/kg)	MDL (mg/kg)
Arsenic	ND	1	.21
Lead	205J	1	.174
Selenium	ND	1	.285
Thallium	ND	1	.305

RL: Reporting Limit

7034

EMAX QUALITY CONTROL DATA
LCS/LCD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 SDG NO.: 03C154
 METHOD: METHOD 3050B/6010B

MATRIX:	SOIL			% MOISTURE:	NA
DILTN FACTR:	1	1	1		
SAMPLE ID:	MBLK1S				
CONTROL NO.:	IPC055SB	IPC055SL	IPC055SC		
LAB FILE ID:	I31D004022	I31D004023	I31D004024		
DATIME EXTRCTD:	03/31/0317:45	03/31/0317:45	03/31/0317:45	DATE COLLECTED:	NA
DATIME ANALYZD:	04/02/0318:46	04/02/0318:51	04/02/0318:56	DATE RECEIVED:	03/31/03
PREP. BATCH:	IPC055S	IPC055S	IPC055S		
CALIB. REF:	I31D004014	I31D004014	I31D004014		

ACCESSION:

PARAMETER	BLNK RSLT mg/kg	SPIKE AMT mg/kg	BS RSLT mg/kg	BS % REC	SPIKE AMT mg/kg	BSD RSLT mg/kg	BSD % REC	RPD %	QC LIMIT %	MAX %	RPD %
Arsenic	ND	100	94.9	95	100	95.4	95	1	80-120	25	
Lead	205 J	100	92	92	100	92.5	92	1	80-120	25	
Selenium	ND	100	90.8	91	100	91.6	92	1	80-120	25	
Thallium	ND	100	96.5	97	100	96.6	97	0	80-120	25	

EMAX QUALITY CONTROL DATA
SERIAL DILUTION ANALYSIS

CLIENT: SHAW E&I
PROJECT: EL TORO, CTO 0024
BATCH NO.: 03C154
METHOD: METHOD 3010A/6010B

MATRIX:	WATER	% MOISTURE:	NA
DILUTION FACTOR:	1	5	
SAMPLE ID:	818655-3240	818655-3240DL	
EMAX SAMP ID:	C154-09	C154-09T	
LAB FILE ID:	I07D005020	I07D005021	
DATE EXTRACTED:	03/31/0316:55	03/31/0316:55	DATE COLLECTED: 03/27/03
DATE ANALYZED:	04/02/0318:38	04/02/0318:43	DATE RECEIVED: 03/28/03
PREP. BATCH:	IPC054W	IPC054W	
CALIB. REF:	I07D005014	I07D005014	

ACCESSION:

PARAMETER	SMPL RSLT (ug/L)	SERIAL DIL RSLT (ug/L)	DIF RSLT %	QC LIMIT (%)
Aluminum	ND	ND	0	10
Antimony	ND	ND	0	10
Barium	2.5J	ND	NA	10
Beryllium	ND	ND	0	10
Cadmium	ND	ND	0	10
Calcium	83.3J	ND	NA	10
Chromium	ND	ND	0	10
Cobalt	ND	ND	0	10
Copper	ND	ND	0	10
Iron	45.4J	ND	NA	10
Magnesium	ND	ND	0	10
Manganese	ND	ND	0	10
Molybdenum	ND	ND	0	10
Nickel	ND	ND	0	10
Potassium	ND	5500J	NA	10
Silver	ND	ND	0	10
Sodium	597J	2900J	NA	10
Vanadium	ND	ND	0	10
Zinc	8.05J	ND	NA	10

EMAX QUALITY CONTROL DATA
SERIAL DILUTION ANALYSIS

CLIENT: SHAW E&I
PROJECT: EL TORO, CTO 0024
BATCH NO.: 03C154
METHOD: METHOD 3010A/6010B

=====

MATRIX: WATER % MOISTURE: NA
DILUTION FACTOR: 1 5
SAMPLE ID: 818655-3240 818655-3240DL
EMAX SAMP ID: C154-09 C154-09T
LAB FILE ID: I31D004020 I31D004021
DATE EXTRACTED: 03/31/0316:55 03/31/0316:55 DATE COLLECTED: 03/27/03
DATE ANALYZED: 04/02/0318:34 04/02/0318:39 DATE RECEIVED: 03/28/03
PREP. BATCH: IPC054W IPC054W
CALIB. REF: I31D004014 I31D004014

ACCESSION:

PARAMETER	SMPL RSLT (ug/L)	SERIAL DIL RSLT (ug/L)	DIF RSLT %	QC LIMIT (%)
Arsenic	ND	ND	0	10
Lead	5.73	11.4J	NA	10
Selenium	ND	ND	0	10
Thallium	7.16J	ND	NA	10

7039

EMAX QUALITY CONTROL DATA
SERIAL DILUTION ANALYSIS

CLIENT: SHAW E&I
PROJECT: EL TORO, CTO 0024
BATCH NO.: 03C154
METHOD: METHOD 3050B/6010B

MATRIX: SOIL % MOISTURE: 11.4
DILUTION FACTOR: 1 5
SAMPLE ID: 818655-3233 818655-3233DL
EMAX SAMP ID: C154-02 C154-02T
LAB FILE ID: I07D005030 I07D005031
DATE EXTRACTED: 03/31/0317:45 03/31/0317:45 DATE COLLECTED: 03/27/03
DATE ANALYZED: 04/02/0319:35 04/02/0319:41 DATE RECEIVED: 03/28/03
PREP. BATCH: IPC055S IPC055S
CALIB. REF: I07D005025 I07D005025

ACCESSION:

PARAMETER	SMPL RSLT (mg/kg)	SERIAL DIL RSLT (mg/kg)	DIF RSLT %	QC LIMIT (%)
Aluminum	12100	11400	5	10
Antimony	4.23J	ND	NA	10
Barium	122	116	6	10
Beryllium	.43	ND	NA	10
Cadmium	ND	ND	0	10
Calcium	8530	8240	3	10
Chromium	9.82	8.38J	NA	10
Cobalt	6.08	4.75J	NA	10
Copper	6.62	6.71J	NA	10
Iron	14200	13800	3	10
Magnesium	6330	6070	4	10
Manganese	240	231	4	10
Molybdenum	ND	ND	0	10
Nickel	5.42	10.3J	NA	10
Potassium	4090	4980	22*	10
Silver	ND	ND	0	10
Sodium	220	501J	NA	10
Vanadium	33.2	31.4	5	10
Zinc	40.3	40.1	0	10

7040

EMAX QUALITY CONTROL DATA
SERIAL DILUTION ANALYSIS

CLIENT: SHAW E&I
PROJECT: EL TORO, CTO 0024
BATCH NO.: 03C154
METHOD: METHOD 3050B/6010B

MATRIX: SOIL % MOISTURE: 11.4
DILUTION FACTOR: 1 5
SAMPLE ID: 818655-3233 818655-3233DL
EMAX SAMP ID: C154-02 C154-02T
LAB FILE ID: I31D004030 I31D004031
DATE EXTRACTED: 03/31/0317:45 03/31/0317:45 DATE COLLECTED: 03/27/03
DATE ANALYZED: 04/02/0319:28 04/02/0319:33 DATE RECEIVED: 03/28/03
PREP. BATCH: IPC055S IPC055S
CALIB. REF: I31D004025 I31D004025

ACCESSION:

PARAMETER	SMPL RSLT (mg/kg)	SERIAL DIL RSLT (mg/kg)	DIF RSLT %	QC LIMIT (%)
Arsenic	2.99	3.62J	NA	10
Lead	2.96	3.21J	NA	10
Selenium	.469J	3.44J	NA	10
Thallium	ND	ND	0	10

EMAX QUALITY CONTROL DATA
ANALYTICAL SPIKE ANALYSIS

CLIENT: SHAW E&I
PROJECT: EL TORO, CTO 0024
SDG NO.: 03C154
METHOD: METHOD 3010A/6010B

MATRIX: WATER % MOISTURE: NA
DILTN FACTR: 1 1
SAMPLE ID: 818655-3240
CONTROL NO.: C154-09 C154-09A
LAB FILE ID: I07D005020 I07D005019
DATIME EXTRCTD: 03/31/0316:55 03/31/0316:55 DATE COLLECTED: 03/27/03
DATIME ANALYZD: 04/02/0318:38 04/02/0318:30 DATE RECEIVED: 03/28/03
PREP. BATCH: IPC054W IPC054W
CALIB. REF: I07D005014 I07D005014

ACCESSION:

PARAMETER	SMPL RSLT (ug/L)	SPIKE AMT (ug/L)	AS RSLT (ug/L)	AS % REC	QC LIMIT (%)
Aluminum	ND	10000	9730	97	75-125
Antimony	ND	5000	4520	90	75-125
Barium	2.5J	1000	927	92	75-125
Beryllium	ND	1000	994	99	75-125
Cadmium	ND	1000	980	98	75-125
Calcium	83.3J	50000	48700	97	75-125
Chromium	ND	1000	995	100	75-125
Cobalt	ND	1000	944	94	75-125
Copper	ND	1000	970	97	75-125
Iron	45.4J	10000	9810	98	75-125
Magnesium	ND	50000	48500	97	75-125
Manganese	ND	1000	969	97	75-125
Molybdenum	ND	1000	924	92	75-125
Nickel	ND	1000	964	96	75-125
Potassium	ND	50000	49800	100	75-125
Silver	ND	1000	907	91	75-125
Sodium	597J	50000	48300	95	75-125
Vanadium	ND	1000	973	97	75-125
Zinc	8.05J	1000	1000	99	75-125

7042

EMAX QUALITY CONTROL DATA
ANALYTICAL SPIKE ANALYSIS

CLIENT: SHAW E&I
PROJECT: EL TORO, CTO 0024
SDG NO.: 03C154
METHOD: METHOD 3010A/6010B

=====

MATRIX: WATER % MOISTURE: NA
DILTN FACTR: 1 1
SAMPLE ID: 818655-3240
CONTROL NO.: C154-09 C154-09A
LAB FILE ID: I31D004020 I31D004019
DATIME EXTRCTD: 03/31/0316:55 03/31/0316:55 DATE COLLECTED: 03/27/03
DATIME ANALYZD: 04/02/0318:34 04/02/0318:26 DATE RECEIVED: 03/28/03
PREP. BATCH: IPC054W IPC054W
CALIB. REF: I31D004014 I31D004014

ACCESSION:

PARAMETER	SMPL RSLT (ug/L)	SPIKE AMT (ug/L)	AS RSLT (ug/L)	AS % REC	QC LIMIT (%)
Arsenic	ND	1000	1030	103	75-125
Lead	5.73	1000	999	99	75-125
Selenium	ND	1000	1070	107	75-125
Thallium	7.16J	1000	1040	103	75-125

EMAX QUALITY CONTROL DATA
ANALYTICAL SPIKE ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 SDG NO.: 03C154
 METHOD: METHOD 3050B/6010B

MATRIX: SOIL % MOISTURE: 11.4
 DILTN FACTR: 1 1
 SAMPLE ID: 818655-3233
 CONTROL NO.: C154-02 C154-02A
 LAB FILE ID: I07D005030 I07D005027
 DATIME EXTRCTD: 03/31/0317:45 03/31/0317:45 DATE COLLECTED: 03/27/03
 DATIME ANALYZD: 04/02/0319:35 04/02/0319:17 DATE RECEIVED: 03/28/03
 PREP. BATCH: IPC055S IPC055S
 CALIB. REF: I07D005025 I07D005025

ACCESSION:

PARAMETER	SMPL RSLT (mg/kg)	SPIKE AMT (mg/kg)	AS RSLT (mg/kg)	AS % REC	QC LIMIT (%)
Aluminum	12100	1130	12600	49*	75-125
Antimony	4.23J	564	491	86	75-125
Barium	122	113	218	84	75-125
Beryllium	.43	113	107	95	75-125
Cadmium	ND	113	104	92	75-125
Calcium	8530	5640	13300	85	75-125
Chromium	9.82	113	115	93	75-125
Cobalt	6.08	113	106	89	75-125
Copper	6.62	113	111	92	75-125
Iron	14200	1130	14500	33*	75-125
Magnesium	6330	5640	11400	89	75-125
Manganese	240	113	333	82	75-125
Molybdenum	ND	113	99.9	89	75-125
Nickel	5.42	113	106	89	75-125
Potassium	4090	5640	9260	92	75-125
Silver	ND	113	96.2	85	75-125
Sodium	220	5640	5400	92	75-125
Vanadium	33.2	113	136	91	75-125
Zinc	40.3	113	143	91	75-125

7044

EMAX QUALITY CONTROL DATA
ANALYTICAL SPIKE ANALYSIS

CLIENT: SHAW E&I
PROJECT: EL TORO, CTO 0024
SDG NO.: 03C154
METHOD: METHOD 3050B/6010B

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MATRIX: SOIL % MOISTURE: 11.4
DILTN FACTR: 1 1
SAMPLE ID: 818655-3233
CONTROL NO.: C154-02 C154-02A
LAB FILE ID: I31D004030 I31D004027
DATIME EXTRCTD: 03/31/0317:45 03/31/0317:45 DATE COLLECTED: 03/27/03
DATIME ANALYZD: 04/02/0319:28 04/02/0319:11 DATE RECEIVED: 03/28/03
PREP. BATCH: IPC055S IPC055S
CALIB. REF: I31D004025 I31D004025

ACCESSION:

PARAMETER	SMPL RSLT (mg/kg)	SPIKE AMT (mg/kg)	AS RSLT (mg/kg)	AS % REC	QC LIMIT (%)
Arsenic	2.99	113	106	91	75-125
Lead	2.96	113	101	87	75-125
Selenium	.469J	113	99.6	88	75-125
Thallium	ND	113	105	93	75-125

7045

EMAX QUALITY CONTROL DATA
MS/MSD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 SDG NO.: 03C154
 METHOD: METHOD 3050B/6010B

MATRIX:	SOIL		% MOISTURE:	11.4
DILTN FACTR:	1	1		
SAMPLE ID:	818655-3233			
CONTROL NO.:	C154-02	C154-02M	C154-02S	
LAB FILE ID:	I07D005030	I07D005028	I07D005029	
DATIME EXTRCTD:	03/31/0317:45	03/31/0317:45	03/31/0317:45	DATE COLLECTED: 03/27/03
DATIME ANALYZD:	04/02/0319:35	04/02/0319:23	04/02/0319:28	DATE RECEIVED: 03/28/03
PREP. BATCH:	IPC055S	IPC055S	IPC055S	
CALIB. REF:	I07D005025	I07D005025	I07D005025	

ACCESSION:

PARAMETER	SMPL RSLT mg/kg	SPIKE AMT mg/kg	MS RSLT mg/kg	MS % REC	SPIKE AMT mg/kg	MSD RSLT mg/kg	MSD % REC	RPD %	QC LIMIT %	MAX %
Aluminum	12100	1130	15900	337*	1130	15900	344*	0	80-120	
Antimony	4.23J	564	344	60*	564	344	60*	0	80-120	
Barium	122	113	251	114	113	253	116	1	80-120	
Beryllium	.43	113	109	96	113	110	97	0	80-120	
Cadmium	ND	113	106	94	113	106	94	1	80-120	
Calcium	8530	5640	15300	120	5640	15400	122*	1	80-120	
Chromium	9.82	113	119	97	113	120	97	0	80-120	
Cobalt	6.08	113	110	92	113	111	93	0	80-120	
Copper	6.62	113	115	96	113	116	97	1	80-120	
Iron	14200	1130	16100	169*	1130	16100	171*	0	80-120	
Magnesium	6330	5640	12700	113	5640	12900	117	2	80-120	
Manganese	240	113	357	103	113	358	104	0	80-120	
Molybdenum	ND	113	96.3	85	113	98	87	2	80-120	
Nickel	5.42	113	106	89	113	107	90	2	80-120	
Potassium	4090	5640	10200	108	5640	10200	108	0	80-120	
Silver	ND	113	107	94	113	107	95	0	80-120	
Sodium	220	5640	5720	97	5640	5770	98	1	80-120	
Vanadium	33.2	113	141	96	113	142	97	1	80-120	
Zinc	40.3	113	155	101	113	155	102	0	80-120	

7036

EMAX QUALITY CONTROL DATA
MS/MSD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 SDG NO.: 03C154
 METHOD: METHOD 3050B/6010B

MATRIX:	SOIL			% MOISTURE:	11.4
DILTN FACTR:	1	1	1		
SAMPLE ID:	818655-3233				
CONTROL NO.:	C154-02	C154-02M	C154-02S		
LAB FILE ID:	I31D004030	I31D004028	I31D004029		
DATIME EXTRCTD:	03/31/0317:45	03/31/0317:45	03/31/0317:45	DATE COLLECTED:	03/27/03
DATIME ANALYZD:	04/02/0319:28	04/02/0319:16	04/02/0319:21	DATE RECEIVED:	03/28/03
PREP. BATCH:	IPC055S	IPC055S	IPC055S		
CALIB. REF:	I31D004025	I31D004025	I31D004025		

ACCESSION:

PARAMETER	SMPL RSLT mg/kg	SPIKE AMT mg/kg	MS RSLT mg/kg	MS % REC	SPIKE AMT mg/kg	MSD RSLT mg/kg	MSD % REC	RPD %	QC LIMIT %	MAX %	RPD %
Arsenic	2.99	113	106	91	113	106	91	0	80-120	25	
Lead	2.96	113	102	88	113	103	88	1	80-120	25	
Selenium	.469J	113	99.4	88	113	99.1	87	0	80-120	25	
Thallium	ND	113	107	94	113	106	94	1	80-120	25	

METHOD 7471A
MERCURY BY COLD VAPOR

Client : SHAW E&I
Project : EL TORO, CTO 0024
Batch No. : 03C132

Matrix : SOIL
Instrument ID : T1074

SAMPLE ID	EMAX SAMPLE ID	RESULTS (mg/kg)	DLF MOIST (mg/kg)	RL	MDL (mg/kg)	Analysis DATE/TIME	Extraction DATE/TIME	L/FID	CAL REF	PREP BATCH	Collection DATE/TIME	Received DATE/TIME
MBLK1S	HGC025SB	ND	1	NA	.1	.033	03/28/0316:53	03/28/0313:25	M74C024-011	M74C024-009	HGC025S	NA
LCS1S	HGC025SL	.863	1	NA	.1	.033	03/28/0316:55	03/28/0313:25	M74C024-012	M74C024-009	HGC025S	NA
LCD1S	HGC025SC	.83	1	NA	.1	.033	03/28/0316:57	03/28/0313:25	M74C024-013	M74C024-009	HGC025S	NA
818655-3230AS	C132-07A	.411	1	.11.6	.113	.0373	03/28/0316:59	03/28/0313:25	M74C024-014	M74C024-009	HGC025S	03/26/03
818655-3232C	C132-07	ND	1	.11.6	.113	.0373	03/28/0317:01	03/28/0313:25	M74C024-015	M74C024-009	HGC025S	03/26/03
818655-3230BL	C132-07T	ND	5	.11.6	.566	.187	03/28/0317:03	03/28/0313:25	M74C024-016	M74C024-009	HGC025S	03/26/03
818655-3230MS	C132-07M	1.04	1	.11.6	.113	.0373	03/28/0317:05	03/28/0313:25	M74C024-017	M74C024-009	HGC025S	03/26/03
818655-3230NSD	C132-07S	.995	1	.11.6	.113	.0373	03/28/0317:07	03/28/0313:25	M74C024-018	M74C024-009	HGC025S	03/26/03
818655-3222S	C132-02	ND	1	.20.0	.125	.0412	03/28/0317:09	03/28/0313:25	M74C024-019	M74C024-009	HGC025S	03/26/03
818655-32226	C132-03	ND	1	5.3	.106	.0348	03/28/0317:11	03/28/0313:25	M74C024-020	M74C024-009	HGC025S	03/26/03
818655-32227	C132-04	ND	1	13.4	.115	.0381	03/28/0317:18	03/28/0313:25	M74C024-023	M74C024-021	HGC025S	03/26/03
818655-32228	C132-05	ND	1	14.3	.117	.0385	03/28/0317:20	03/28/0313:25	M74C024-024	M74C024-021	HGC025S	03/26/03
818655-32229	C132-06	ND	1	12.9	.115	.0379	03/28/0317:22	03/28/0313:25	M74C024-025	M74C024-021	HGC025S	03/26/03

RL : Reporting Limit

METHOD 7470A
MERCURY BY COLD VAPOR

Client : SHAW E&I
Project : EL TORO, CTO 0024
Batch No. : 03C132

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Matrix : WATER
Instrument ID : T1074

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SAMPLE ID	EMAX	RESULTS (ug/L)	MDL (ug/L)	Analys1s DATETIME	Extraction DATETIME	LFID	CAL REF	PREP BATCH	Collection DATETIME	Received DATETIME
MBLK1W	HGC024WB	ND	.1	03/28/0315:26	03/28/0314:05	M74C023009	HGC024W		NA	03/28/03
LCS1W	HGC024WL	4.62	.2	.1	03/28/0315:29	M74C023011	HGC024W		NA	03/28/03
LCD1W	HGC024WC	4.65	.1	.1	03/28/0315:31	M74C023012	HGC024W		NA	03/28/03
818655-3231	C132-08	ND	.2	.1	03/28/0315:44	M74C023013	HGC024W		NA	03/28/03
						M74C023019	HGC024N	03/26/03		03/26/03

RL: Reporting Limit

7057

METHOD 7471A
MERCURY BY COLD VAPOR

Client : SHAW E&I
 Project : EL TORO, CTO 0024
 Batch No. : 03C154

Matrix : SOIL
 Instrument ID : T1074

SAMPLE ID	EMAX SAMPLE ID	RESULTS (mg/kg)	DLF MOIST (mg/kg)	RL	MDL (mg/kg)	Analysis DATE/TIME	Extraction DATE/TIME	L.FID	CAL REF	PREP BATCH	Collection DATE/TIME	Received DATE/TIME
MBLK1S	HGD002SB	ND	1	NA	.1	.033 04/02/0311:00	04/01/0317:40 M74D003011					
LCS1S	HGD002SL	.902	1	NA	.1	.033 04/02/0311:02	04/01/0317:40 M74D003012					04/01/03
LCD1S	HGD002SC	.915	1	NA	.1	.033 04/02/0311:04	04/01/0317:40 M74D003013					04/01/03
818655-3233	C154-02	ND	1	11.4	.113	.0372 04/02/0311:36	04/01/0317:40 M74D003027					04/01/03
818655-3234	C154-03	ND	1	10.2	.111	.0367 04/02/0311:38	04/01/0317:40 M74D003028					03/27/03
818655-3235	C154-04	ND	1	21.3	.127	.0419 04/02/0311:40	04/01/0317:40 M74D003029					03/27/03
818655-3236	C154-05	ND	1	4.0	.104	.0344 04/02/0311:42	04/01/0317:40 M74D003030					03/27/03
818655-3237	C154-06	ND	1	6.8	.107	.0354 04/02/0311:45	04/01/0317:40 M74D003031					03/27/03
818655-3238	C154-07	ND	1	17.0	.12	.0398 04/02/0311:47	04/01/0317:40 M74D003032					03/27/03
818655-3239	C154-08	ND	1	9.1	.11	.0363 04/02/0311:53	04/01/0317:40 M74D003035					03/27/03
818655-3241	C154-10	ND	1	5.8	.106	.035 04/02/0311:56	04/01/0317:40 M74D003036					03/27/03
818655-3242	C154-11	ND	1	13.3	.115	.0381 04/02/0311:58	04/01/0317:40 M74D003037					03/28/03
818655-3243	C154-12	ND	1	8.4	.109	.036 04/02/0312:00	04/01/0317:40 M74D003038					03/28/03
818655-3244	C154-13	ND	1	15.9	.119	.0392 04/02/0312:02	04/01/0317:40 M74D003039					03/28/03
												03/28/03

RL : Reporting Limit

7175

METHOD 7470A
MERCURY BY COLD VAPOR

=====
Client : SHAW E&I
Project : EL TORO, CTO 0024
Batch No. : 03C154
=====

Matrix : WATER
Instrument ID : T1074

SAMPLE ID	EMAX SAMPLE ID	RESULTS (ug/L)	RL	MDL	Analysis DATETIME (ug/L)	Extraction DATETIME	L FID	CAL REF	PREP BATCH	Collection DATETIME	Received DATETIME	
MBLK1W	HGD001WB	ND	1	NA	.2	04/01/03 16:10	.1	04/01/03 14:15	M74D002009	HGD001W	NA	04/01/03
LCS1W	HGD001WL	5	1	NA	.2	04/01/03 16:12	.1	04/01/03 14:15	M74D002012	HGD001W	NA	04/01/03
LCD1W	HGD001WC	4.86	1	NA	.2	04/01/03 16:14	.1	04/01/03 14:15	M74D002013	HGD001W	NA	04/01/03
818655-3240	C154-09	ND	1	NA	.2	04/01/03 16:51	.1	04/01/03 14:15	M74D002030	M74D002021	03/27/03	03/28/03

RL : Reporting Limit

7174

EMAX QUALITY CONTROL DATA
LCS/LCD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 SDG NO.: 03C132
 METHOD: METHOD 7470A

MATRIX:	WATER			% MOISTURE:	NA
DILN FACTR:	1	1	1		
SAMPLE ID:	MBLK1W				
CONTROL NO.:					
LAB FILE ID:	HGC024WB	HGC024UL	HGC024WC		
DATIME EXTRCTD:	M74C023011	M74C023012	M74C023013		
DATIME ANALYZD:	03/28/0314:05	03/28/0314:05	03/28/0314:05	DATE COLLECTED:	NA
PREP. BATCH:	03/28/0315:26	03/28/0315:29	03/28/0315:31	DATE RECEIVED:	03/28/03
CALIB. REF:	HGC024W	HGC024W	HGC024W		
	M74C023009	M74C023009	M74C023009		

ACCESSION:

PARAMETER	BLNK RSLT	SPKE AMT	BS RSLT	SPKE AMT	BSD RSLT	BSD	RPD	QC LIMIT	MAX RPD
	ug/L	ug/L	ug/L	ug/L	ug/L	% REC	%	%	%
Mercury	ND	5	4.62	92	5	4.65	93	1	77-120
									15

7059

EMAX QUALITY CONTROL DATA
TCS/LCD ANALYSIS

CLIENT: SHAW E&I
PROJECT: EL TORO, CTO 0024
SDG NO.: 03C132
METHOD: METHOD 7471A

MATRIX:	SOIL		% MOISTURE:	NA
DILN FACTR:	1	1		
SAMPLE ID:	MBLK1S			
CONTROL NO.:	HGC025SB	HGC025SL	HGC025SC	
LAB FILE ID:	M74C024011	M74C024012	M74C024013	
DATETIME EXTRCTD:	03/28/0313:25	03/28/0313:25	03/28/0313:25	DATE COLLECTED: NA
DATETIME ANALYZD:	03/28/0316:53	03/28/0316:55	03/28/0316:57	DATE RECEIVED: 03/28/03
PREP. BATCH:	HGC025S	HGC025S	HGC025S	
CALIB. REF.:	M74C024009	M74C024009	M74C024009	

ACCESSION:

PARAMETER	BLNK RSLT mg/kg	SPIKE AMT mg/kg	BS RSLT mg/kg	% REC	SPIKE AMT mg/kg	BS RSLT mg/kg	% REC	BSD %	RPD %	QC LIMIT %	MAX %	RPD %
Mercury	ND	.833	.863	104	.833	.83	100	4	77-120	25		

7060

EMAX QUALITY CONTROL DATA
MS/MSD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, CTO 0024
 SDG NO.: 03C132
 METHOD: METHOD 7471A

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MATRIX: SOIL % MOISTURE: 11.6

DILTN FACTR: 1

i

1

SAMPLE ID: 818655-3230

C132-07

C132-07M

C132-07S

CONTROL NO.: M74C024015

M74C024017

M74C024018

LAB FILE ID: M74C024015

03/28/0313:25

03/28/0313:25

DATIME EXTRCTD: 03/28/0313:25

03/28/0313:25

03/28/0313:25

DATIME ANALYZD: 03/28/0317:01

03/28/0317:05

03/28/0317:05

PREP. BATCH: HGC025S

HGC025S

HGC025S

CALIB. REF: M74C024009

M74C024009

M74C024009

ACCESSION:

PARAMETER	SMPL RSLT mg/kg	SPIKE AMT mg/kg	MS RSLT mg/kg	MS % REC	SPIKE AMT mg/kg	MSD mg/kg	RSD %	QC % REC	RPD %	QC LIMIT %	MAX RPD %
Mercury	ND	.942	1.04	110	.942	.995	106	4	77-120	25	

7061

EMAX QUALITY CONTROL DATA
SERIAL DILUTION ANALYSIS

CLIENT: SHAW E&I
PROJECT: EL TORO, CTO 0024
BATCH NO.: 03C132
METHOD: METHOD 7470A

MATRIX: WATER % MOISTURE: NA
DILUTION FACTOR: 1 5
SAMPLE ID: TE3008 TE3008DL
EMAX SAMP ID: C122-01 C122-01T
LAB FILE ID: M74C023015 M74C023016
DATE EXTRACTED: 03/28/0314:05 DATE COLLECTED: 03/21/03
DATE ANALYZED: 03/28/0315:35 DATE RECEIVED: 03/25/03
PREP. BATCH: HGC024W HGC024W
CALIB. REF: M74C023009 M74C023009

ACCESSION:

PARAMETER	SIMPL RSLT (ug/L)	SERIAL DIL RSLT (ug/L)	DIF RSLT %	QC LIMIT (ug/L) (%)
Mercury	ND	ND	0	10

7062

EMAX QUALITY CONTROL DATA
SERIAL DILUTION ANALYSIS

CLIENT:

SHAW E&I
EL TORO, CTO 0024

PROJECT:

03C132

BATCH NO.:

METHOD:

METHOD 7471A

MATRIX: SOIL % MOISTURE: 11.6
DILUTION FACTOR: 1 5
SAMPLE ID: 818655-3230 818655-3230DL
EMAX SAMP ID: C132-07 C132-07T
LAB FILE ID: M74C024015 M74C024016
DATE EXTRACTED: 03/28/0313:25 03/28/0313:25
DATE ANALYZED: 03/28/0317:01 03/28/0317:03
PREP. BATCH: HGC025S HGC025S
CALIB. REF.: M74C024009 M74C024009

ACCESSION:

PARAMETER	SMPL RSLT (mg/kg)	SERIAL DIL RSLT (mg/kg)	DIF RSLT %	QC LIMIT (%)
Mercury	ND	ND	0	10

7063

EMAX QUALITY CONTROL DATA
ANALYTICAL SPIKE ANALYSIS

CLIENT: SHAW E&I
PROJECT: EL TORO, CTO 0024
SDG NO.: 03C132
METHOD: METHOD 7470A

MATRIX: WATER % MOISTURE: NA
DILN FACTR: 1
SAMPLE ID: TE3008
CONTROL NO.: C122-01 C122-01A
LAB FILE ID: M74C023015 M74C023014
DATE ME EXTRCTD: 03/28/0314:05 03/28/0314:05
DATE ME ANALYZD: 03/28/0315:35 03/28/0315:33
PREP. BATCH: HGC024W HGC024W
CALIB. REF: M74C023009 M74C023009

ACCESSION:

PARAMETER	SMPL RSLT (ug/L)	SPIKE AMT (ug/L)	AS RSLT (ug/L)	AS REC	QC LIMIT (%)
Mercury	ND	2	2.01	101	85-115

7064

EMAX QUALITY CONTROL DATA
ANALYTICAL SPIKE ANALYSIS

CLIENT: SHAW E&I
PROJECT: EL TORO, CTO 0024
SDG NO.: 03C132
METHOD: METHOD 7471A

MATRIX: SOIL % MOISTURE: 11.6
DILUTN FACTR: 1
SAMPLE ID: 818655-3230
CONTROL NO.: C132-07 C132-07A
LAB FILE ID: M74C024015 M74C024014
DATETIME EXTRCTD: 03/28/03 13:25 03/28/03 13:25
DATETIME ANALYZD: 03/28/03 17:01 03/28/03 16:59
PREP. BATCH: HGC025S HGC025S
CALIB. REF: M74C024009 M74C024009

ACCESSION:

PARAMETER	SMP/L RSLT (mg/kg)	SPIKE AMT (mg/kg)	AS RSLT (mg/kg)	AS % REC	QC LIMIT (%)
Mercury	ND	.377	.411	109	85-115

EMAX QUALITY CONTROL DATA
LCS/LCD ANALYSIS

CLIENT: SHAW E&I
PROJECT: EL TORO, CTO 0024
SDG NO.: 03C154
METHOD: METHOD 7470A

MATRIX:	WATER		% MOISTURE:	NA
DILUTN FACTR:	1	1		
SAMPLE ID:	MBLK1W			
CONTROL NO.:	HGD001WB	HGD001WL	HGD001WC	
LAB FILE ID:	M74D002011	M74D002012	M74D002013	
DATETIME EXTRCTID:	04/01/0314:15	04/01/0314:15	04/01/0314:15	DATE COLLECTED: NA
DATETIME ANALYZD:	04/01/0316:10	04/01/0316:12	04/01/0316:14	DATE RECEIVED: 04/01/03
PREP. BATCH:	HGD001W	HGD001W	HGD001W	
CALIB. REF#:	M74D002009	M74D002009	M74D002009	

ACCESSION#:

PARAMETER	BLNK RSLT ug/L	SPIKE AMT ug/L	BS RSLT ug/L	BS % REC	SPIKE AMT ug/L	BSD RSLT ug/L	BSD % REC	RPD %	QC LIMIT %	MAX RPD %
Mercury	ND	5	5	100	5	4.86	97	3	77-120	15

7176

EMAX QUALITY CONTROL DATA
LCS/LCD ANALYSIS

CLIENT: SHAW E&I
 PROJECT: EL TORO, C10 0024
 SDG NO.: 03C154
 METHOD: METHOD 7471A

MATRIX:	SOIL		% MOISTURE:	NA
DILIN FACTR:	1	1		
SAMPLE ID:	MBLK1S			
CONTROL NO.:	HGD002SB	HGD002SL	HGD002SC	
LAB FILE ID:	M74D003011	M74D003012	M74D003013	
DATIME EXRCTD:	04/01/0317:40	04/01/0317:40	04/01/0317:40	DATE COLLECTED: NA
DATIME ANALYZD:	04/02/0311:00	04/02/0311:02	04/02/0311:04	DATE RECEIVED: 04/01/03
PREP. BATCH:	HGD002S	HGD002S	HGD002S	
CALIB. REF.:	M74D003009	M74D003009	M74D003009	

ACCESSION:

PARAMETER	BLNK RSLT mg/kg	SPIKE AMT mg/kg	BS RSLT mg/kg	BS % REC	SPIKE AMT mg/kg	BSD RSLT mg/kg	RSD % REC	QC LIMIT %	MAX RPD %	
Mercury	ND	.833	.902	108	.833	.915	110	1	77-120	25

EMAX QUALITY CONTROL DATA
SERIAL DILUTION ANALYSIS

CLIENT: SHAW E&I
PROJECT: EL TORO, CT0 0024
BATCH NO.: 03C154
METHOD: METHOD 7470A

MATRIX: WATER % MOISTURE:
DILUTION FACTOR: 1 5 NA
SAMPLE ID: SW3 SW3DL
EMAX SAMP ID: C147-10 C147-10T
LAB FILE ID: M74D002015 M74D002016
DATE EXTRACTED: 04/01/0314:15 04/01/0314:15 DATE COLLECTED: 03/27/03
DATE ANALYZED: 04/01/0316:18 04/01/0316:21 DATE RECEIVED: 03/28/03
PREP. BATCH: HGD001W HGD001W
CALIB. REF: M74D002009 M74D002009

ACCESSION:

PARAMETER	SMPL RSLT (ug/L)	SERIAL DIL RSLT (ug/L)	DIF RSLT %	QC LIMIT (%)
Mercury	ND	ND	0	10

7178

EMAX QUALITY CONTROL DATA
SERIAL DILUTION ANALYSIS

CLIENT: SHAW E&I
PROJECT: EL TORO, CTO 0024
BATCH NO.: 03C154
METHOD: METHOD 74.71A

MATRIX: SOIL
DILUTION FACTOR: 1
SAMPLE ID: 818655-3250
EMAX SAMP ID: C158-05
LAB FILE ID: M74D003015
DATE EXTRACTED: 04/01/0317:40
DATE ANALYZED: 04/02/0311:09
PREP. BATCH: HGD002S
CALIB. REF: M74D003009

ACCESSION:

PARAMETER	SMP1 RSLT (mg/kg)	SERIAL DIL RSLT (mg/kg)	DIF RSLT %	QC LIMIT (%)
Mercury	ND	ND	0	10

EMAX QUALITY CONTROL DATA
ANALYTICAL SPIKE ANALYSIS

CLIENT: SHAW E&I
PROJECT: EL TORO, CTO 0024
SDG NO.: 03C154
METHOD: METHOD 7470A

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MATRIX:	WATER	% MOISTURE:	NA
DILN FACTR:	1		
SAMPLE ID:	SW3		
CONTROL NO.:	C147-10		
LAB FILE ID:	M74D002015	C147-10A	
	M74D002014		
DATIME EXTRCTD:	04/01/0314:15	04/01/0314:15	DATE COLLECTED: 03/27/03
DATIME ANALYZD:	04/01/0316:18	04/01/0316:16	DATE RECEIVED: 03/28/03
PREP. BATCH:	HGD001W	HGD001W	
CALIB. REF:	M74D002009	M74D002009	

ACCESSION :

PARAMETER	SMPL RSLT (μ g/L)	SPIKE AMT (μ g/L)	AS RSLT (μ g/L)	AS % REC	QC LIMIT (μ g/L)
Mercury	ND	2	1.98	99	85-115

EMAX QUALITY CONTROL DATA
ANALYTICAL SPIKE ANALYSIS

CLIENT: SHAW E&I
PROJECT: EL TORO, CTO 0024
SDG NO.: 03C154
METHOD: METHOD 7471A

MATRIX: SOIL 1 % MOISTURE: 16.7
DILN FACTR: 1
SAMPLE ID: 818655-3250
CONTROL NO.: C158-05 C158-05A
LAB FILE ID: M74D003015 M74D003017
DATIME EXTRCTD: 04/01/0317:40 04/01/0317:40
DATIME ANALYZD: 04/02/0311:09 04/02/0311:14
PREP. BATCH: HGD002S HGD002S
CALIB. REF: M74D003009 M74D003009

ACCESSION:

PARAMETER	SMPL RSLT (mg/kg)	SPIKE AMT (mg/kg)	AS RSLT (mg/kg)	AS REC	QC LIMIT (%)
Mercury	ND	.399	.458	115	85-115

Appendix J

DV Report

The DV Group, Inc.

DATA VALIDATION REPORT

Project / Site Name: MCAS El Toro, CIO #24
Project No.: 818655
Data Reviewer: S Obleas, The Data Validation Group, Inc
Review Date: April 21, 2003
Matrix: 6 Soils / 2 Waters
Parameters: M8015 Gasoline and Diesel; Volatiles 8260B;
Semivolatiles 8270C; Semivolatiles-SIM 8270C;
Pesticides 8081A; Mercury 7470/7471A; Metals 6010B
Validation Level: EPA Level III
Laboratory: EMAX Analytical Lab Inc.
Sample Delivery Group (SDG) No.: 03-C132
Sample Nos : 818655-3224 818655-3228
818655-3225 818655-3229
818655-3226 818655-3230
818655-3227 818655-3231
Collection Date(s): March 25, 2003
Comments: Field duplicates: 818655-3228 / 818655-3229
Trip Blank: 818655-3224
Equipment rinsate: 818655-3231

The data were qualified according to the U.S Environmental Protection Agency (EPA) documents "USEPA Contract Laboratory Program National Functional Guidelines for Organic Data Review" (1999) and "USEPA Contract Laboratory Program National Functional Guidelines for Inorganic Data Review" (1994). In addition, the Data Validation Services Statement of Work for MCAS El Toro was used along with other EPA methods

S R Obleas President
S R Obleas, President

DATA VALIDATION REQUIREMENTS

Level IV or Full validation includes all parameters listed below. Level III or Cursory validation parameters are indicated by an asterisk (*).

CLP Organic Parameters

- * Holding times
- GC/MS instrument performance check
- * Initial and continuing calibrations
- * Blanks
- * Surrogate recovery
- * Matrix spike/matrix spike duplicate
- * Laboratory control sample or blank spike
- * Field duplicates
- * Internal standard performance
- Target compound identification
- Tentatively identified compounds
- Compound quantitation
- Reported detection limits
- System performance
- * Overall assessment of data for the SDG

CLP Inorganic Parameters

- * Holding times
- * Initial and continuing calibrations
- * Blanks
- * Matrix spike
- * Laboratory control sample/blank spike
- * Field duplicates
- * Matrix duplicates
- ICP interference check sample
- GFAA quality control
- * ICP serial dilution
- Sample result verification
- Analyte quantitation
- Reported detection limits
- * Overall assessment of data for the SDG

Non-CLP Organic and Inorganic Parameters

- * Method compliance
- * Holding times
- * Initial and continuing calibrations
- * Blanks
- * Matrix spike/matrix spike duplicate
- * Laboratory control sample or blank spike
- * Field duplicates
- * Matrix duplicates
- * Surrogate recovery
- Analyte quantitation
- Reported detection limits
- * Overall assessment of data for the SDG

DATA VALIDATION QUALIFIERS

- U Indicates the compound or analyte was analyzed for but no detected at or above the stated limit
- J Indicates an estimated value
- R Quality control indicates the data is not usable.
- N Presumptive evidence of presence of the constituent.
- UI Indicates the compound or analyte was analyzed for but not detected. The sample detection limit is an estimated value.
- A Indicates the finding is based upon technical validation criteria
- P Indicates the finding is related to a protocol/contractual deviation
- None Indicates the data was not significantly impacted by the finding, therefore, qualification was not required

CURSORY DATA VALIDATION SUMMARY TABLE

Analysis	Holding Times	Surrogates	MS/MSD	LCS	Blanks	Calibration	Internal Standards	Field Duplicates	Other
Method M8015 Gasoline	✓	✓	✓	✓	✓	✓	N/A	✓	✓
Method M8015 Diesel	✓	✓	✓	✓	✓	✓	N/A	✓	✓
Method 8260B Volatiles	✓	✓	✓	✓	✓	✓	✓	✓	✓
Method 8270C Semivolatiles	✓	✓	✓	✓	✓	✓	Pg. 4	✓	✓
Method 8270C Semivolatiles-SIM	✓	✓	✓	✓	✓	✓	Pg. 5	✓	✓
Method 8081A Pesticides	✓	✓	✓	✓	✓	✓	N/A	✓	✓
Method 7470A/7471A Mercury	✓	N/A	✓	✓	✓	✓	N/A	✓	✓
Method 6010B Metals	✓	N/A	Pg. 6	✓	Pg. 6	✓	N/A	✓	Pg. 7

Notes:

✓ indicates that all quality control criteria were met for the parameter as specified in the prescribed methods and data validation guidelines.

N/A indicates the parameter is not applicable to an analysis.

If criteria were not met and the data were qualified, a page number is indicated where the qualification is detailed.

The data were evaluated for all validation criteria and were found to be in control except where noted. Any outliers are described in the text.

DATA ASSESSMENT

GASOLINE (Method M8015)

- I. **Level III criteria met.**

DIESEL (Method M8015)

- I. **Level III criteria met.**

VOLATILES (Method 8260B)

I. **Calibrations**

A. Due to continuing calibration problems, the following nondetected results are qualified as estimated (UJ).

- Carbon tetrachloride and 2-Chloroethylvinyl ether in samples 818655-3224 and 818655-3231

The following continuing calibrations had percent differences (%D) of >25%

<u>Calibration Date</u>	<u>Compound</u>	<u>%D</u>
4/01/03 0130	Carbon tetrachloride	-36
	2-Chloroethylvinyl ether	30

SEMIVOLATILES (Method 8270C)

I. Calibrations

A. Due to continuing calibration problems, the following nondetected results are estimated (UJ)

- Hexachlorocyclopentadiene, 2,6-Dinitrotoluene, 2,4-Dinitrophenol, 2,4-Dinitrotoluene, and 4,6-Dinitro-2-methylphenol in all samples

The following continuing calibrations had percent differences (%D) of >25%

<u>Calibration Date</u>	<u>Compound</u>	<u>%D</u>
3/27/03 1228	Hexachlorocyclopentadiene	-25.5
	2,6-Dinitrotoluene	-25.5
	2,4-Dinitrophenol	-38.9
	2,4-Dinitrotoluene	-28.1
	4,6-Dinitro-2-methylphenol	-34.1
3/31/03 1517	Hexachlorocyclopentadiene	-29.1
	2,6-Dinitrotoluene	-34.2
	2,4-Dinitrophenol	-41.7
	2,4-Dinitrotoluene	-30.4
	4,6-Dinitro-2-methylphenol	-37.4

SEMIVOLATILES-SIM (Method 8270C)

I. Level III criteria met.

PESTICIDES (Method 8081A)

I. Level III criteria met.

MERCURY (Method 7470A/7471A)

I. Level III criteria met.

METALS (Method 6010B)

I. Blank Contamination

A. Due to calibration and method blank contamination, the following results are considered nondetected (U).

- Sodium in all samples.
- Thallium in samples 818655-3225, 818655-3226, 818655-3228, 818655-3229, and 818655-3230.

The following metals were detected in the associated calibration and method blanks at the concentrations noted below.

<u>Analyte</u>	<u>Blank ID</u>	<u>Concentration, units</u>
Sodium	CCB2	77.3 mg/Kg, 773 ug/L
Thallium	CCB2	0.72 mg/Kg, 7.16 ug/L

Detected results less than 5x the maximum blank contamination were qualified.

II. Analytical Spike

A. Due to accuracy problems, the following detected results are qualified as estimated (J).

- Aluminum and Iron in samples 818655-3225, 818655-3226, 818655-3227, 818655-3228, 818655-3229, and 818655-3230

The recoveries outside the QC limits are listed below.

<u>Sample ID</u>	<u>Analyte</u>	<u>%R</u>	<u>QC Limits</u>
818655-3230	Aluminum	62.0	75 - 125%
	Iron	40.0	75 - 125%

Spike recoveries less than 74% indicate that detects may be biased low and false nondetects may have been reported.

III. Matrix Spike (MS)

A. Due to accuracy problems, the following detected and nondetected results are qualified as estimated (J / UJ)

- Antimony, Barium, and Manganese in samples 818655-3225, 818655-3226, 818655-3227, 818655-3228, 818655-3229, and 818655-3230

The recoveries outside the QC limits are listed below

<u>Sample ID</u>	<u>Analyte</u>	<u>MS%R, MSD%R</u>	<u>QC Limits</u>
818655-3230	Antimony	58, 56	75 - 125%
	Barium	61, 59	75 - 125%
	Manganese	70, 65	75 - 125%

Spike recoveries less than 74% indicate that detects may be biased low and false nondetects may have been reported

IV. ICP Serial Dilution

A. Due to ICP serial dilution problems, the following detected and nondetected results are qualified as estimated (J)

- Zinc in samples 818655-3225, 818655-3226, 818655-3227, 818655-3228, 818655-3229, and 818655-3230.
- Sodium in sample 818655-3231.

The percent difference between the original sample result and the serial dilution result was outside the QC limits of 10% for analyte concentrations greater than 10x the IDL as shown below.

<u>Sample ID</u>	<u>Analyte</u>	<u>Original Concentration</u>	<u>10x IDL</u>	<u>%D</u>
818655-3230	Zinc	40.0	2.88	84
C138-01	Sodium	13200	700	24

V. Field Duplicate

A. The following RPD was obtained for the field duplicate samples 818655-3228 / 818655-3229:

- 50.2% for Nickel

For soil samples, the field RPD guideline is \pm 50%. The data are not qualified on the basis of field duplicate results

MCAS El Toro, CTO 24
Gasoline – Data Qualification Summary – SDG 03-C132

No Sample Data Qualified in this SDG

MCAS El Toro, CTO 24
Gasoline – Laboratory Blank Data Qualification Summary – SDG 03-C132

No Sample Data Qualified in this SDG

MCAS El Toro, CTO 24
Diesel – Data Qualification Summary – SDG 03-C132

No Sample Data Qualified in this SDG

MCAS El Toro, CTO 24
Diesel – Laboratory Blank Data Qualification Summary – SDG 03-C132

No Sample Data Qualified in this SDG.

MCAS El Toro, CTO 24
Volatiles – Data Qualification Summary – SDG 03-C132

Continuing calibration qualifications

Sample	Compound	Qualification	Protocol / Advisory
818655-3224	Carbon tetrachloride 2-Chloroethylvinyl ether	UJ UJ	Protocol Protocol
818655-3231	Carbon tetrachloride 2-Chloroethylvinyl ether	UJ UJ	Protocol Protocol

MCAS El Toro, CTO 24
Volatiles – Laboratory Blank Data Qualification Summary – SDG 03-C132

No Sample Data Qualified in this SDG.

MCAS El Toro, CTO 24
Semivolatiles – Data Qualification Summary – SDG 03-C132

Continuing calibration qualifications

Sample	Compound	Qualification	Protocol / Advisory
818655-3225	Hexachlorocyclopentadiene	UJ	Protocol
	2,6-Dinitrotoluene	UJ	Protocol
	2,4-Dinitrophenol	UJ	Protocol
	2,4-Dinitrotoluene	UJ	Protocol
	4,6-Dinitro-2-methylphenol	UJ	Protocol
818655-3226	Hexachlorocyclopentadiene	UJ	Protocol
	2,6-Dinitrotoluene	UJ	Protocol
	2,4-Dinitrophenol	UJ	Protocol
	2,4-Dinitrotoluene	UJ	Protocol
	4,6-Dinitro-2-methylphenol	UJ	Protocol
818655-3227	Hexachlorocyclopentadiene	UJ	Protocol
	2,6-Dinitrotoluene	UJ	Protocol
	2,4-Dinitrophenol	UJ	Protocol
	2,4-Dinitrotoluene	UJ	Protocol
	4,6-Dinitro-2-methylphenol	UJ	Protocol
818655-3228	Hexachlorocyclopentadiene	UJ	Protocol
	2,6-Dinitrotoluene	UJ	Protocol
	2,4-Dinitrophenol	UJ	Protocol
	2,4-Dinitrotoluene	UJ	Protocol
	4,6-Dinitro-2-methylphenol	UJ	Protocol
818655-3229	Hexachlorocyclopentadiene	UJ	Protocol
	2,6-Dinitrotoluene	UJ	Protocol
	2,4-Dinitrophenol	UJ	Protocol
	2,4-Dinitrotoluene	UJ	Protocol
	4,6-Dinitro-2-methylphenol	UJ	Protocol
818655-3230	Hexachlorocyclopentadiene	UJ	Protocol
	2,6-Dinitrotoluene	UJ	Protocol
	2,4-Dinitrophenol	UJ	Protocol
	2,4-Dinitrotoluene	UJ	Protocol
	4,6-Dinitro-2-methylphenol	UJ	Protocol
818655-3231	Hexachlorocyclopentadiene	UJ	Protocol
	2,6-Dinitrotoluene	UJ	Protocol
	2,4-Dinitrophenol	UJ	Protocol
	2,4-Dinitrotoluene	UJ	Protocol
	4,6-Dinitro-2-methylphenol	UJ	Protocol

MCAS El Toro, CTO 24
Semivolatiles – Laboratory Blank Data Qualification Summary – SDG 03-C132

No Sample Data Qualified in this SDG

MCAS El Toro, CTO 24
Semivolatiles-SIM – Data Qualification Summary – SDG 03-C132

No Sample Data Qualified in this SDG

MCAS El Toro, CTO 24**Semivolatiles-SIM – Laboratory Blank Data Qualification Summary – SDG 03-C132**

No Sample Data Qualified in this SDG.

MCAS El Toro, CTO 24**Pesticides – Data Qualification Summary – SDG 03-C132**

No Sample Data Qualified in this SDG

MCAS El Toro, CTO 24**Pesticides – Laboratory Blank Data Qualification Summary – SDG 03-C132**

No Sample Data Qualified in this SDG

MCAS El Toro, CTO 24**Mercury – Data Qualification Summary – SDG 03-C132**

No Sample Data Qualified in this SDG

MCAS El Toro, CTO 24**Mercury – Laboratory Blank Data Qualification Summary – SDG 03-C132**

No Sample Data Qualified in this SDG

MCAS El Toro, CTO 24**Metals – Data Qualification Summary – SDG 03-C132**

Analytical Spike qualifications

Sample	Compound	Qualification	Protocol / Advisory
818655-3225	Aluminum	J	Protocol
	Iron	J	Protocol
818655-3226	Aluminum	J	Protocol
	Iron	J	Protocol
818655-3227	Aluminum	J	Protocol
	Iron	J	Protocol
818655-3228	Aluminum	J	Protocol
	Iron	J	Protocol
818655-3229	Aluminum	J	Protocol
	Iron	J	Protocol
818655-3230	Aluminum	J	Protocol
	Iron	J	Protocol

Matrix spike / Matrix spike duplicate qualifications

Sample	Compound	Qualification	Protocol / Advisory
818655-3225	Antimony	J	Protocol
	Barium	J	Protocol
	Manganese	J	Protocol
818655-3226	Antimony	UJ	Protocol
	Barium	J	Protocol
	Manganese	J	Protocol
818655-3227	Antimony	J	Protocol
	Barium	J	Protocol
	Manganese	J	Protocol
818655-3228	Antimony	J	Protocol
	Barium	J	Protocol
	Manganese	J	Protocol
818655-3229	Antimony	J	Protocol
	Barium	J	Protocol
	Manganese	J	Protocol
818655-3230	Antimony	UJ	Protocol
	Barium	J	Protocol
	Manganese	J	Protocol

ICP serial dilution qualifications

Sample	Compound	Qualification	Protocol / Advisory
818655-3225	Zinc	J	Protocol
818655-3226	Zinc	J	Protocol
818655-3227	Zinc	J	Protocol
818655-3228	Zinc	J	Protocol
818655-3229	Zinc	J	Protocol
818655-3230	Zinc	J	Protocol
818655-3231	Sodium	J	Protocol

MCAS El Toro, CTO 24
Metals – Laboratory Blank Data Qualification Summary – SDG 03-C132

Calibration and method blank contamination qualifications

Compound	Associated Samples	Qualification	Protocol / Advisory
Sodium	818655-3225	278 U	Advisory
Thallium		0.988 U	Advisory
Sodium	818655-3226	38 U	Advisory
Thallium		0.391 U	Advisory
Sodium	818655-3227	114 U	Advisory
Sodium	818655-3228	134 U	Advisory
Thallium		0.45 U	Advisory
Sodium	818655-3229	124 U	Advisory
Thallium		0.435 U	Advisory
Sodium	818655-3230	162 U	Advisory
Thallium		0.469 U	Advisory
Sodium	818655-3231	843 U	Advisory

FIELD DUPLICATE TABLE

Method	Analyte	Sample ID	Duplicate ID	Sample Value	Duplicate Value	RPD
Metals 6010	Nickel	818655-3228	818655-3229	5.4	9.02	50.2

OVERALL ASSESSMENT OF DATA

I. Method Compliance and Additional Comments

- A. All analyses were conducted within all specifications of the requested methods.

II. Usability

- A. Due to continuing calibration problems in the Volatile analyses, Carbon tetrachloride and 2-Chloroethylvinyl ether were qualified as estimated for two samples.
- B. Due to continuing calibration problems in the Semivolatile analyses, the following were qualified as estimated: Hexachlorocyclopentadiene, 2,6-Dinitrotoluene, 2,4-Dinitrophenol, 2,4-Dinitrotoluene, and 4,6-Dinitro-2-methylphenol for seven samples.
- C. Due to calibration and method blank contamination in the Metals analyses, the following were considered nondetected: Sodium for seven samples; and Thallium for five samples. Due to analytical spike recovery problems, Aluminum and Iron were qualified as estimated for six samples. Due to matrix spike and matrix spike duplicate problems, Antimony, Barium, and Manganese were qualified as estimated for six samples. Due to serial dilution problems, Sodium was qualified as estimated for one sample and Zinc for six samples.
- D. The quality control criteria reviewed, other than those discussed above, were met and are considered acceptable. Sample results that were found to be rejected (R) are unusable for all purposes. Sample results that were found to be estimated (J) are usable for limited purposes only. Based upon the cursory and full data validation all other results are considered valid and usable for all purposes. In general, the absence of rejected data and the small number of qualifiers added to the data indicate high usability.

The DV Group, Inc.

DATA VALIDATION REPORT

Project / Site Name: MCAS El Toro, CTO #24
Project No.: 818655
Data Reviewer: S. Obleas, The Data Validation Group, Inc
Review Date: April 21, 2003
Matrix: 11 Soils / 2 Waters
Parameters: M8015 Gasoline and Diesel; Volatiles 8260B;
Semivolatiles 8270C; Semivolatiles-SIM 8270C;
Pesticides 8081A; Mercury 7470/7471A; Metals 6010B
Validation Level: EPA Level III / IV
Laboratory: EMAX Analytical Lab Inc
Sample Delivery Group (SDG) No.: 03-C154
Sample Nos.: 818655-3232 818655-3239
 818655-3233 818655-3240
 818655-3234 818655-3241
 818655-3235 818655-3242
 818655-3236 818655-3243
 818655-3237 818655-3244
 818655-3238
Collection Date(s): March 27 & 28, 2003
Comments: Field duplicates: 818655-3241 / 818655-3242
 Trip Blank: 818655-3232
 Equipment rinsate: 818655-3240

The data were qualified according to the U.S. Environmental Protection Agency (EPA) documents "USEPA Contract Laboratory Program National Functional Guidelines for Organic Data Review" (1999) and "USEPA Contract Laboratory Program National Functional Guidelines for Inorganic Data Review" (1994). In addition, the Data Validation Services Statement of Work for MCAS El Toro was used along with other EPA methods.

S. R. Obleas, President
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DATA VALIDATION REQUIREMENTS

Level IV or Full validation includes all parameters listed below. Level III or Cursory validation parameters are indicated by an asterisk (*)

CLP Organic Parameters

- * Holding times
- GC/MS instrument performance check
- * Initial and continuing calibrations
- * Blanks
- * Surrogate recovery
- * Matrix spike/matrix spike duplicate
- * Laboratory control sample or blank spike
- * Field duplicates
- * Internal standard performance
- Target compound identification
- Tentatively identified compounds
- Compound quantitation
- Reported detection limits
- System performance
- * Overall assessment of data for the SDG

CLP Inorganic Parameters

- * Holding times
- * Initial and continuing calibrations
- * Blanks
- * Matrix spike
- * Laboratory control sample/blank spike
- * Field duplicates
- * Matrix duplicates
- ICP interference check sample
- GFAA quality control
- * ICP serial dilution
- Sample result verification
- Analyte quantitation
- Reported detection limits
- * Overall assessment of data for the SDG

Non-CLP Organic and Inorganic Parameters

- * Method compliance
- * Holding times
- * Initial and continuing calibrations
- * Blanks
- * Matrix spike/matrix spike duplicate
- * Laboratory control sample or blank spike
- * Field duplicates
- * Matrix duplicates
- * Surrogate recovery
- Analyte quantitation
- Reported detection limits
- * Overall assessment of data for the SDG

DATA VALIDATION QUALIFIERS

- U Indicates the compound or analyte was analyzed for but not detected at or above the stated limit
- J Indicates an estimated value
- R Quality control indicates the data is not usable
- N Presumptive evidence of presence of the constituent
- UJ Indicates the compound or analyte was analyzed for but not detected. The sample detection limit is an estimated value
- A Indicates the finding is based upon technical validation criteria.
- P Indicates the finding is related to a protocol/contractual deviation

None Indicates the data was not significantly impacted by the finding, therefore, qualification was not required

CURSORY DATA VALIDATION SUMMARY TABLE

Analysis	Holding Times	Surrogates	MS/MSD	LCS	Blanks	Calibration	Internal Standards	Field Duplicates	Other
Method M8015 Gasoline	✓	✓	N/A	✓	✓	✓	N/A	✓	✓
Method M8015 Diesel	✓	✓	✓	✓	✓	✓	N/A	✓	✓
Method 8260B Volatiles	✓	✓	N/A	✓	✓	Pg. 6	✓	✓	✓
Method 8270C Semivolatiles	✓	✓	✓	✓	✓	Pg. 7	✓	✓	✓
Method 8270C Semivolatiles-SIM	✓	✓	✓	✓	✓	✓	✓	✓	✓
Method 8081A Pesticides	✓	✓	✓	✓	✓	✓	✓	✓	✓
Method 7470A/7471A Mercury	✓	N/A	✓	✓	✓	N/A	✓	✓	✓
Method 6010B Metals	✓	N/A	Pg. 10,11	✓	Pg. 10	✓	N/A	Pg. 11	Pg. 11

Notes:

✓ indicates that all quality control criteria were met for the parameter as specified in the prescribed methods and data validation guidelines.

N/A indicates the parameter is not applicable to an analysis.

If criteria were not met and the data were qualified, a page number is indicated where the qualification is detailed.

The data were evaluated for all validation criteria and were found to be in control except where noted. Any outliers are described in the text.

FULL DATA VALIDATION SUMMARY TABLE
Samples 818655-3236 and 818655-3243

Analysis	GC/MS Tuning	Target Compound List Identification	Compound or Analyte Quantification	Reported Detection Limits	Tentatively Identified Compounds	System Performance	Interference Check Sample	Graphite Furnace Quality Control
Method M8015 Gasoline	N/A	N/A	✓	✓	N/A	✓	N/A	N/A
Method M8015 Diesel / Motor oil	N/A	N/A	✓	✓	N/A	✓	N/A	N/A
Method 8260B Volatiles	✓	✓	✓	✓	N/A	✓	N/A	N/A
Method 8270C Semivolatiles	✓	✓	✓	✓	N/A	✓	N/A	N/A
Method 8270C Semivolatiles-SIM	✓	✓	✓	✓	N/A	✓	N/A	N/A
Method 8081A Pesticides	N/A	N/A	✓	✓	N/A	✓	N/A	N/A
Method 7470 Mercury	N/A	N/A	✓	✓	N/A	✓	N/A	N/A
Method 6010B Metals	N/A	N/A	✓	✓	N/A	✓	✓	✓

Notes:

✓ indicates that all quality control criteria were met for the parameter as specified in the prescribed methods and data validation guidelines.
N/A indicates the parameter is not applicable to an analysis.

If criteria were not met and the data were qualified, a page number is indicated where the qualification is detailed.
The data were evaluated for all validation criteria and were found to be in control except where noted. Any outliers found are described below.

DATA ASSESSMENT

GASOLINE (Method M8015)

I. Level III criteria met.

Level IV Validation Criteria for Samples 818655-3236 and 818655-3243

II. Compound Quantitation and Reported Detection Limits

- A. Sample results were recalculated, with the proper dilution factors, weights, volumes, and percent moisture used to calculate the sample results. The samples were correctly quantitated. The reported detection limits were consistent with the contract required report limits and reflect any dilutions, weights, volumes, and percent moisture

III. System Performance

- A. The samples were evaluated for baseline shifts, extraneous peaks, loss of resolution, and peak tailing. No system degradation was noted.

DIESEL (Method M8015)

I. Level III criteria met.

Level IV Validation Criteria for Samples 818655-3236 and 818655-3243

II. Compound Quantitation and Reported Detection Limits

- A. Sample results were recalculated, with the proper dilution factors, weights, volumes, and percent moisture used to calculate the sample results. The samples were correctly quantitated. The reported detection limits were consistent with the contract required report limits and reflect any dilutions, weights, volumes, and percent moisture

III. System Performance

- A. The samples were evaluated for baseline shifts, extraneous peaks, loss of resolution, and peak tailing. No system degradation was noted

VOLATILES (Method 8260B)

I. Calibrations

A. Due to continuing calibration problems, the following detected and nondetected results are qualified as estimated (J / UJ).

- Carbon tetrachloride and 2-Chloroethylvinyl ether in all samples.
- Acetone, MTBE, Vinyl acetate, 2-Butanone, 4-Methyl-2-pentanone, 2-Hexanone, and Tetrachloroethene in samples 818655-3241, 818655-3242, 818655-3243, and 818655-3244.

The following continuing calibrations had percent differences (%D) of >25%

<u>Calibration Date</u>	<u>Compound</u>	<u>%D</u>
4/01/03 0130	Carbon tetrachloride	-36
	2-Chloroethylvinyl ether	30
4/01/03 1507	Carbon tetrachloride	-49
	2-Chloroethylvinyl ether	42
4/02/03 0706	Acetone	39
	MTBE	28
	Vinyl acetate	27
	2-Butanone	37
	Carbon tetrachloride	-58
	2-Chloroethylvinyl ether	29
	4-Methyl-2-pentanone	32
	Tetrachloroethene	-26

Level IV Validation Criteria for Samples 818655-3236 and 818655-3243

II. GC/MS Tuning

A. The ion abundance criteria were met for the bromofluorobenzene (BFB) GC/MS performance check. The samples were analyzed within 12 hours of the associated performance check.

III. Target Compound List (TCL) Identification

A. The relative retention times, mass spectra, and peak identifications of the samples were evaluated. Target compound identification was considered to be correct.

IV. Compound Quantitation and Reported Detection Limits

A. Sample results were recalculated with the proper dilution factors, weights, volumes, and percent moisture used to calculate the sample results. The samples were correctly quantitated. The reported detection limits were consistent with the contract required report limits and reflect any dilutions, weights, volumes, and percent moisture.

V. Tentatively Identified Compounds (TICs)

- A TICs were not performed.

VI. System Performance

- A The samples were evaluated for reconstructed ion chromatogram (RIC) baseline shifts, extraneous peaks, loss of resolution, and peak tailing. No system degradation was noted.

SEMIVOLATILES (Method 8270C)

I. Calibrations

- A Due to continuing calibration problems, the following nondetected results are estimated (UJ).

- Hexachlorocyclopentadiene, 2,6-Dinitrotoluene, 2,4-Dinitrophenol, 2,4-Dinitrotoluene, and 4,6-Dinitro-2-methylphenol in all samples.

The following continuing calibrations had percent differences (%D) of >25%

<u>Calibration Date</u>	<u>Compound</u>	<u>%D</u>
4/01/03 1225	Hexachlorocyclopentadiene	-29.8
	2,6-Dinitrotoluene	-29.2
	2,4-Dinitrophenol	-41.0
	2,4-Dinitrotoluene	-28.7
	4,6-Dinitro-2-methylphenol	-43.9
4/02/03 1146	Hexachlorocyclopentadiene	-29.4
	2,6-Dinitrotoluene	-28.4
	2,4-Dinitrophenol	-34.7
	2,4-Dinitrotoluene	-28.1
	4,6-Dinitro-2-methylphenol	-29.3

Level IV Validation Criteria for Samples 818655-3236 and 818655-3243

II. GC/MS Tuning

- A The ion abundance criteria were met for the (DFTPP) GC/MS performance check. The samples were analyzed within 12 hours of the associated performance check.

III. Target Compound List (TCL) Identification

- A The relative retention times, mass spectra, and peak identifications of the samples were evaluated. Target compound identification was considered to be correct.

IV. Compound Quantitation and Reported Detection Limits

- A Sample results were recalculated with the proper dilution factors, weights, volumes, and percent moisture used to calculate the sample results. The samples were correctly quantitated. The reported detection limits were consistent with the contract required report limits and reflect any dilutions, weights, volumes, and percent moisture.

V. Tentatively Identified Compounds (TICs)

- A TICs were not performed

VI. System Performance

- A The samples were evaluated for reconstructed ion chromatogram (RIC) baseline shifts, extraneous peaks, loss of resolution, and peak tailing. No system degradation was noted

SEMIVOLATILES-SIM (Method 8270C)

I. Level III criteria met.

Level IV Validation Criteria for Samples 818655-3236 and 818655-3243

II. GC/MS Tuning

- A The ion abundance criteria were met for the (DFTPP) GC/MS performance check. The samples were analyzed within 12 hours of the associated performance check

III. Target Compound List (TCL) Identification

- A The relative retention times, mass spectra, and peak identifications of the samples were evaluated. Target compound identification was considered to be correct

IV. Compound Quantitation and Reported Detection Limits

- A Sample results were recalculated with the proper dilution factors, weights, volumes, and percent moisture used to calculate the sample results. The samples were correctly quantitated. The reported detection limits were consistent with the contract required report limits and reflect any dilutions, weights, volumes, and percent moisture

V. Tentatively Identified Compounds (TICs)

- A TICs were not performed

VI. System Performance

- A The samples were evaluated for reconstructed ion chromatogram (RIC) baseline shifts, extraneous peaks, loss of resolution, and peak tailing. No system degradation was noted

PESTICIDES (Method 8081A)

I. Level III criteria met.

Level IV Validation Criteria for Samples 818655-3236 and 818655-3243

II. Compound Quantitation and Reported Detection Limits

- A. Sample results were recalculated, with the proper dilution factors, weights, volumes, and percent moisture used to calculate the sample results. The samples were correctly quantitated. The reported detection limits were consistent with the contract required report limits and reflect any dilutions, weights, volumes, and percent moisture.

III. System Performance

- A. The samples were evaluated for baseline shifts, extraneous peaks, loss of resolution, and peak tailing. No system degradation was noted.

MERCURY (Method 7470A/7471A)

I. Level III criteria met.

Level IV Validation Criteria for Samples 818655-3236 and 818655-3243

II. Analyte Quantitation and Reported Detection Limits

- A. Sample results were recalculated, with the proper dilution factors, weights, volumes, and percent moisture used to calculate the sample results. The samples were found to be correctly quantitated. The reported detection limits were consistent with the contract required report limits and reflect any dilutions, weights, volumes, and percent moisture.

III. Graphite Furnace Atomic Absorption (GFAA) Analysis

- A. Not performed

IV. ICP Interference Check Sample

- A. Not performed

METALS (Method 6010B)

I. Blank Contamination

A Due to calibration and method blank contamination, the following results are considered nondetected (U).

- Lead and Sodium in all samples.

The following metals were detected in the associated calibration and method blanks at the concentrations noted below.

<u>Analyte</u>	<u>Blank ID</u>	<u>Concentration, units</u>
Lead	CCB3	2.74 mg/Kg, 27.4 ug/L
Sodium	CCB4	75.1 mg/Kg, 751 ug/L

Detected results less than 5x the maximum blank contamination were qualified

B Due to equipment rinsate blank contamination, the following results are considered nondetected (U)

- Thallium in samples 818655-3238 and 818655-3244.

The following analytes were detected in the associated equipment rinsate blanks at the concentrations noted below

<u>Analyte</u>	<u>Blank ID</u>	<u>Concentration</u>
Thallium	818655-3240	1.43 mg/Kg

Detected results less than 5x the maximum blank contamination were qualified

II. Analytical Spike

A Due to accuracy problems, the following detected results are qualified as estimated (J).

- Aluminum and Iron in samples 818655-3233, 818655-3234, 818655-3235, 818655-3236, 818655-3237, 818655-3238, 818655-3239, 818655-3241, 818655-3242, 818655-3243 and 818655-3244

The recoveries outside the QC limits are listed below

<u>Sample ID</u>	<u>Analyte</u>	<u>%R</u>	<u>QC Limits</u>
818655-3233	Aluminum	49.0	75 - 125%
	Iron	33.0	75 - 125%

Spike recoveries less than 74% indicate that detects may be biased low and false nondetects may have been reported

III. Matrix Spike (MS)

- A. Due to accuracy problems, the following detected and nondetected results are qualified as estimated (J / UJ).
- Antimony in samples 818655-3233, 818655-3234, 818655-3235, 818655-3236, 818655-3237, 818655-3238, 818655-3239, 818655-3241, 818655-3242, 818655-3243 and 818655-3244

The recoveries outside the QC limits are listed below

<u>Sample ID</u>	<u>Analyte</u>	<u>MS%R</u>	<u>MSD%R</u>	<u>QC Limits</u>
818655-3233	Antimony	60, 60		75 - 125%

Spike recoveries less than 74% indicate that detects may be biased low and false nondetects may have been reported.

IV. ICP Serial Dilution

- A. Due to ICP serial dilution problems, the following detected and nondetected results are qualified as estimated (J)
- Potassium in samples 818655-3233, 818655-3234, 818655-3235, 818655-3236, 818655-3237, 818655-3238, 818655-3239, 818655-3241, 818655-3242, 818655-3243, and 818655-3244

The percent difference between the original sample result and the serial dilution result was outside the QC limits of 10% for analyte concentrations greater than 10x the IDL as shown below

<u>Sample ID</u>	<u>Analyte</u>	<u>Original Concentration</u>	<u>10x IDL</u>	<u>%D</u>
818655-3233	Potassium	4090	716	22

V. Field Duplicate

- A. The following RPD was obtained for the field duplicate samples 818655-3241 / 818655-3242:

79% for Aluminum; 61% for Arsenic; 70% for Beryllium; 57% for Chromium; 72% for Cobalt; 53% for Copper; 68% for Iron; 57% for Lead; 72% for Magnesium; 67% for Potassium; 52% for Sodium; 59% for Thallium; and 67% for Zinc.

For soil samples, the field RPD guideline is \pm 50%. The data are not qualified on the basis of field duplicate results.

Level IV Validation Criteria for Samples 818655-3236 and 818655-3243

VI. Analyte Quantitation and Reported Detection Limits

- A. Sample results were recalculated, with the proper dilution factors, weights, volumes, and percent moisture used to calculate the sample results. The samples were found to be correctly quantitated. The reported detection limits were consistent with the contract required report limits and reflect any dilutions, weights, volumes, and percent moisture.

VII. Graphite Furnace Atomic Absorption (GFAA) Analysis

- A. GFAA was not performed.

VIII. ICP Interference Check Sample

- A. ICSAB percent recoveries were acceptable and spectral interference was not found

MCAS El Toro, CTO 24
Gasoline – Data Qualification Summary – SDG 03-C154

No Sample Data Qualified in this SDG

MCAS El Toro, CTO 24
Gasoline – Laboratory Blank Data Qualification Summary – SDG 03-C154

No Sample Data Qualified in this SDG.

MCAS El Toro, CTO 24
Diesel – Data Qualification Summary – SDG 03-C154

No Sample Data Qualified in this SDG.

MCAS El Toro, CTO 24
Diesel – Laboratory Blank Data Qualification Summary – SDG 03-C154

No Sample Data Qualified in this SDG

MCAS El Toro, CTO 24
Volatiles – Data Qualification Summary – SDG 03-C154

Continuing calibration qualifications

Sample	Compound	Qualification	Protocol / Advisory
818655-3232	Carbon tetrachloride 2-Chloroethylvinyl ether	UJ UJ	Protocol Protocol
818655-3233	Carbon tetrachloride 2-Chloroethylvinyl ether	UJ UJ	Protocol Protocol
818655-3234	Carbon tetrachloride 2-Chloroethylvinyl ether	UJ UJ	Protocol Protocol
818655-3235	Carbon tetrachloride 2-Chloroethylvinyl ether	UJ UJ	Protocol Protocol
818655-3236	Carbon tetrachloride 2-Chloroethylvinyl ether	UJ UJ	Protocol Protocol
818655-3237	Carbon tetrachloride 2-Chloroethylvinyl ether	UJ UJ	Protocol Protocol
818655-3238	Carbon tetrachloride 2-Chloroethylvinyl ether	UJ UJ	Protocol Protocol
818655-3239	Carbon tetrachloride 2-Chloroethylvinyl ether	UJ UJ	Protocol Protocol
818655-3240	Carbon tetrachloride 2-Chloroethylvinyl ether	UJ UJ	Protocol Protocol

Sample	Compound	Qualification	Protocol / Advisory
818655-3241	Acetone	UJ	Protocol
	MTBE	UJ	Protocol
	Vinyl acetate	UJ	Protocol
	2-Butanone	UJ	Protocol
	Carbon tetrachloride	UJ	Protocol
	2-Chloroethylvinyl ether	UJ	Protocol
	4-Methyl-2-pentanone	UJ	Protocol
	2-Hexanone	UJ	Protocol
	Tetrachloroethene	UJ	Protocol
818655-3242	Acetone	J	Protocol
	MTBE	UJ	Protocol
	Vinyl acetate	UJ	Protocol
	2-Butanone	UJ	Protocol
	Carbon tetrachloride	UJ	Protocol
	2-Chloroethylvinyl ether	UJ	Protocol
	4-Methyl-2-pentanone	UJ	Protocol
	2-Hexanone	UJ	Protocol
	Tetrachloroethene	UJ	Protocol
818655-3243	Acetone	UJ	Protocol
	MIBE	UJ	Protocol
	Vinyl acetate	UJ	Protocol
	2-Butanone	UJ	Protocol
	Carbon tetrachloride	UJ	Protocol
	2-Chloroethylvinyl ether	UJ	Protocol
	4-Methyl-2-pentanone	UJ	Protocol
	2-Hexanone	UJ	Protocol
	Tetrachloroethene	UJ	Protocol
818655-3244	Acetone	J	Protocol
	MTBE	UJ	Protocol
	Vinyl acetate	UJ	Protocol
	2-Butanone	UJ	Protocol
	Carbon tetrachloride	UJ	Protocol
	2-Chloroethylvinyl ether	UJ	Protocol
	4-Methyl-2-pentanone	UJ	Protocol
	2-Hexanone	UJ	Protocol
	Tetrachloroethene	UJ	Protocol

MCAS El Toro, CTO 24

Volatiles – Laboratory Blank Data Qualification Summary – SDG 03-C154

No Sample Data Qualified in this SDG.

MCAS El Toro, CTO 24
Semivolatiles – Data Qualification Summary – SDG 03-C154

Continuing calibration qualifications

Sample	Compound	Qualification	Protocol / Advisory
818655-3233	Hexachlorocyclopentadiene 2,6-Dinitrotoluene 2,4-Dinitrophenol 2,4-Dinitrotoluene 4,6-Dinitro-2-methylphenol	UJ UJ UJ UJ UJ	Protocol Protocol Protocol Protocol Protocol
818655-3234	Hexachlorocyclopentadiene 2,6-Dinitrotoluene 2,4-Dinitrophenol 2,4-Dinitrotoluene 4,6-Dinitro-2-methylphenol	UJ UJ UJ UJ UJ	Protocol Protocol Protocol Protocol Protocol
818655-3235	Hexachlorocyclopentadiene 2,6-Dinitrotoluene 2,4-Dinitrophenol 2,4-Dinitrotoluene 4,6-Dinitro-2-methylphenol	UJ UJ UJ UJ UJ	Protocol Protocol Protocol Protocol Protocol
818655-3236	Hexachlorocyclopentadiene 2,6-Dinitrotoluene 2,4-Dinitrophenol 2,4-Dinitrotoluene 4,6-Dinitro-2-methylphenol	UJ UJ UJ UJ UJ	Protocol Protocol Protocol Protocol Protocol
818655-3237	Hexachlorocyclopentadiene 2,6-Dinitrotoluene 2,4-Dinitrophenol 2,4-Dinitrotoluene 4,6-Dinitro-2-methylphenol	UJ UJ UJ UJ UJ	Protocol Protocol Protocol Protocol Protocol
818655-3238	Hexachlorocyclopentadiene 2,6-Dinitrotoluene 2,4-Dinitrophenol 2,4-Dinitrotoluene 4,6-Dinitro-2-methylphenol	UJ UJ UJ UJ UJ	Protocol Protocol Protocol Protocol Protocol
818655-3239	Hexachlorocyclopentadiene 2,6-Dinitrotoluene 2,4-Dinitrophenol 2,4-Dinitrotoluene 4,6-Dinitro-2-methylphenol	UJ UJ UJ UJ UJ	Protocol Protocol Protocol Protocol Protocol
818655-3240	Hexachlorocyclopentadiene 2,6-Dinitrotoluene 2,4-Dinitrophenol 2,4-Dinitrotoluene 4,6-Dinitro-2-methylphenol	UJ UJ UJ UJ UJ	Protocol Protocol Protocol Protocol Protocol
818655-3241	Hexachlorocyclopentadiene 2,6-Dinitrotoluene 2,4-Dinitrophenol 2,4-Dinitrotoluene 4,6-Dinitro-2-methylphenol	UJ UJ UJ UJ UJ	Protocol Protocol Protocol Protocol Protocol

Sample	Compound	Qualification	Protocol / Advisory
818655-3242	Hexachlorocyclopentadiene 2,6-Dinitrotoluene 2,4-Dinitrophenol 2,4-Dinitrotoluene 4,6-Dinitro-2-methylphenol	UJ UJ UJ UJ UJ	Protocol Protocol Protocol Protocol Protocol
818655-3243	Hexachlorocyclopentadiene 2,6-Dinitrotoluene 2,4-Dinitrophenol 2,4-Dinitrotoluene 4,6-Dinitro-2-methylphenol	UJ UJ UJ UJ UJ	Protocol Protocol Protocol Protocol Protocol
818655-3244	Hexachlorocyclopentadiene 2,6-Dinitrotoluene 2,4-Dinitrophenol 2,4-Dinitrotoluene 4,6-Dinitro-2-methylphenol	UJ UJ UJ UJ UJ	Protocol Protocol Protocol Protocol Protocol

MCAS El Toro, CTO 24

Semivolatiles – Laboratory Blank Data Qualification Summary – SDG 03-C154

No Sample Data Qualified in this SDG.

MCAS El Toro, CTO 24

Semivolatiles-SIM – Data Qualification Summary – SDG 03-C154

No Sample Data Qualified in this SDG.

MCAS El Toro, CTO 24

Semivolatiles-SIM – Laboratory Blank Data Qualification Summary – SDG 03-C154

No Sample Data Qualified in this SDG.

MCAS El Toro, CTO 24

Pesticides – Data Qualification Summary – SDG 03-C154

No Sample Data Qualified in this SDG.

MCAS El Toro, CTO 24

Pesticides – Laboratory Blank Data Qualification Summary – SDG 03-C154

No Sample Data Qualified in this SDG.

MCAS El Toro, CTO 24

Mercury – Data Qualification Summary – SDG 03-C154

No Sample Data Qualified in this SDG

MCAS El Toro, CTO 24**Mercury – Laboratory Blank Data Qualification Summary – SDG 03-C154**

No Sample Data Qualified in this SDG

MCAS El Toro, CTO 24**Metals – Data Qualification Summary – SDG 03-C154**

Analytical Spike qualifications

Sample	Compound	Qualification	Protocol / Advisory
818655-3233	Aluminum	J	Protocol
	Iron	J	
818655-3234	Aluminum	J	Protocol
	Iron	J	
818655-3235	Aluminum	J	Protocol
	Iron	J	
818655-3236	Aluminum	J	Protocol
	Iron	J	
818655-3237	Aluminum	J	Protocol
	Iron	J	
818655-3238	Aluminum	J	Protocol
	Iron	J	
818655-3239	Aluminum	J	Protocol
	Iron	J	
818655-3241	Aluminum	J	Protocol
	Iron	J	
818655-3242	Aluminum	J	Protocol
	Iron	J	
818655-3243	Aluminum	J	Protocol
	Iron	J	
818655-3244	Aluminum	J	Protocol
	Iron	J	

Matrix spike / Matrix spike duplicate qualifications

Sample	Compound	Qualification	Protocol / Advisory
818655-3233	Antimony	J	Protocol
818655-3234	Antimony	UJ	Protocol
818655-3235	Antimony	UJ	Protocol
818655-3236	Antimony	UJ	Protocol
818655-3237	Antimony	J	Protocol
818655-3238	Antimony	UJ	Protocol
818655-3239	Antimony	UJ	Protocol
818655-3241	Antimony	UJ	Protocol
818655-3242	Antimony	UJ	Protocol
818655-3243	Antimony	UJ	Protocol
818655-3244	Antimony	UJ	Protocol

ICP serial dilution qualifications

Sample	Compound	Qualification	Protocol / Advisory
818655-3233	Potassium	J	Protocol
818655-3234	Potassium	J	Protocol
818655-3235	Potassium	J	Protocol
818655-3236	Potassium	J	Protocol
818655-3237	Potassium	J	Protocol
818655-3238	Potassium	J	Protocol
818655-3239	Potassium	J	Protocol
818655-3241	Potassium	J	Protocol
818655-3242	Potassium	J	Protocol
818655-3243	Potassium	J	Protocol
818655-3244	Potassium	J	Protocol

MCAS El Toro, CTO 24

Metals – Laboratory Blank Data Qualification Summary – SDG 03-C154

Calibration and method blank contamination qualifications

Compound	Associated Samples	Qualification	Protocol / Advisory
Lead	818655-3233	2.96 U	Advisory
Sodium		220 U	Advisory
Lead	818655-3234	2.95 U	Advisory
Sodium		190 U	Advisory
Lead	818655-3235	4.33 U	Advisory
Sodium		252 U	Advisory
Lead	818655-3236	1.44 U	Advisory
Sodium		114 U	Advisory
Lead	818655-3237	1.94 U	Advisory
Sodium		117 U	Advisory
Lead	818655-3238	4.2 U	Advisory
Sodium		247 U	Advisory
Lead	818655-3239	2.77 U	Advisory
Sodium		180 U	Advisory
Lead	818655-3240	5.73 U	Advisory
Sodium		597 U	Advisory
Lead	818655-3241	1.66 U	Advisory
Sodium		116 U	Advisory
Lead	818655-3242	2.97 U	Advisory
Sodium		197 U	Advisory
Lead	818655-3243	2.39 U	Advisory
Sodium		184 U	Advisory
Lead	818655-3244	9.64 U	Advisory
Sodium		260 U	Advisory

Equipment rinsate blank contamination qualifications

Compound	Associated Samples	Qualification	Protocol / Advisory
Thallium	818655-3238	1.16 U	Advisory
Thallium	818655-3244	0.534 U	Advisory

FIELD DUPLICATE TABLE

Method	Analyte	Sample ID	Duplicate ID	Sample Value	Duplicate Value	RPD
Metals 6010	Aluminum	818655-3241	818655-3242	6700	15500	79%
	Arsenic			1.54	2.89	61%
	Beryllium			0.241	0.502	70%
	Chromium			6.32	11.3	57%
	Cobalt			2.94	6.24	72%
	Copper			4.38	7.57	53%
	Iron			7460	15100	68%
	Lead			1.66	2.97	57%
	Magnesium			3400	7260	72%
	Potassium			2040	4100	67%
	Sodium			116	197	52%
	Vanadium			19.4	35.8	59%
	Zinc			21.3	43.0	67%

OVERALL ASSESSMENT OF DATA

I. Method Compliance and Additional Comments

- A. All analyses were conducted within all specifications of the requested methods

II. Usability

- A. Due to continuing calibration problems in the Volatile analyses, Carbon tetrachloride and 2-Chloroethylvinyl ether were qualified as estimated for thirteen samples; Acetone, MTBE, Vinyl acetate, 2-Butanone, 4-Methyl-2-pentanone, 2-Hexanone, and Tetrachloroethene for four samples
- B. Due to continuing calibration problems in the Semivolatile analyses, the following were qualified as estimated: Hexachlorocyclopentadiene, 2,6-Dinitrotoluene, 2,4-Dinitrophenol, 2,4-Dinitrotoluene, and 4,6-Dinitro-2-methylphenol for twelve samples
- C. Due to calibration and method blank contamination in the Metals analyses, the following were considered nondetected: Lead and Sodium for twelve samples. Due to equipment rinsate contamination, Thallium for two samples was considered nondetected. Due to analytical spike recovery problems, Aluminum and Iron were qualified as estimated for eleven samples. Due to matrix spike and matrix spike duplicate problems, Antimony was qualified as estimated for eleven samples. Due to serial dilution problems, Potassium was qualified as estimated for eleven samples
- D. The quality control criteria reviewed, other than those discussed above, were met and are considered acceptable. Sample results that were found to be rejected (R) are unusable for all purposes. Sample results that were found to be estimated (J) are usable for limited purposes only. Based upon the cursory and full data validation all other results are considered valid and usable for all purposes. In general, the absence of rejected data and the small number of qualifiers added to the data indicate high usability.